

tho loanluts lu-1., uII rom above, alancous beneath, $2-3 \mathrm{~cm}$. Ionc, ovate, browiy cordate the se or sone tmmeate, rounded at the apex, the margh convax, ovmly toothod, tie to thengelar-ovate, mucronate, l.5-2 man. lone, notioles $4-6 \mathrm{~cm}$. lone, stimales momoranous, purplish red; smike 5-8 cm. Ione, 2-2. cm. wide, thering towned the a ox; calyx-lobes ovate, 2.5

 10.10012 00\%.

Infocucnt, occrranç lone streans in bofar nlaces or in wigh boes. Beon only in tho soutrom art of our range. ungalow . S., 3000 ft. ; nonr oxford the is.g i500 ft.

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23. rras L. Nommtain wryw.s.
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Low turted and nobed under shuibs with alternte sinvle lonthory tis bifocial loavos. Iourrs solitan on eloneatod peduncles at anex of a butit. inlta -rad, the whe shallomly suncor-shoned. retals 3. whans numorous, bine filonents subulde. Fistils numerous, the styles eloncetine and murnose in fruit. Wmit a tailed achone.

1. L. octoretala I. Loavos thick, the blades oval or elliptical, 1-1 Cin. Ions, frecn ank clabrato on the urper surface, very rugose, the veins deorly immos:od, tie low surface covered mith a wite icelt-like tomontu ho marsin caonte, revolute, the stitules wom, $3-1$ mome lonco-acute


 s'anons sune nal 'io 'ine colranobes; weoptacle honismericol in foit,
 10-1:202. 10n.
 - ungurityeons

Ours herbs with alternate, stipulate, compound ${ }^{\text {usually }}$ pinnate leaves. Flowers perfect, in racemes or head-like clusters, strongly irregular. Calyx of 5 partially united sepals, or sometimes ${ }^{\text {b }}$ by the nearly complete with 5 dissimilar petals, the upper (the banner) larger, spreadius or laterally, the at, the lateral pair (the wings) oblique and enclosing the lowermost pair which are more or less united along their edges to form a boat-shaped structure (the keel), all more or less clawed. Stamens 10, mastaftenion, hypogynous, filaments f united into a tubular sheath surrounding the ovary, the uppermost stamen distinct, or Pistil l , superior, l-chambered, rarely 2-chambered at maturity by the intrusion of the u sucres, forming whet wo 1 a pod (legume) usually dehiscent by 2 valves, fut sones lastionly, sometimes indehiscent. Seeds mostly kidney-shaped or globose, without endosperm. Stamens ait distinct in Thermopsts; ait united -in Lupinirs.

- Leaves palmately compound, the leafletrs 7-13
- Leaves pinnately compound, the leaflets 3-22 or more


## I. Lupinus

 2Leaves 3-foliolate4 Stamens distinct; flowers in a terminal raceme
4 Stamens united; flowers in globose heads or in lateral axillary racemes


6 Flowers in racemes or spikes (see thitegorys)
8 Plants with decumbent or prostrate stems
8 Plants with erect stems $1-3 \mathrm{~m}$. tall
Medicago
Melilotus
6 Flowers axillary
6. Lotus

2 Leaves with 5-22 leaflets or more
4 Foliage glandular-dotted; pod armed with 8 curved prickles

1. Glyoyrrhiza

4 Foliage not glandular-dotted; pod smooth
6 Flowers in umbels or solitary; leaves $10<\begin{aligned} & \text { without tendrils, odd-pinnate with } \\ & 3-7 \text { leaflets }\end{aligned}$ 6. Lotus

6 Flowers in racemes; leaflets 9-22 or more, $10 K_{\text {or if }}^{\text {tendrils }}$ fewe, the leaves terminating in tendrils
10. Vicia
11. Lathyrus
f. Lupinus (Tourn.) L. Lupine.
(perennial herbs with palmately compound leaves of 7-13 leaflets
the pubescence commonly silky; stipules subulate, very slender. ${ }^{*}$ Flowers in terminal racemes, often appearing whorled, the bracts persistent or deciduous. Calyx strongly 2-lipped, the upper lip formed of two partially united sepals, sometimes produced backwards at the base to form a short hump or sac, the lower lip formed of three wholly united sepals. Corolla blue, purple or lavender, rarely white, the banner often with a whitish spot in the middle which later becomes reddish purple, the keel abruptly bent, sickle shaped, the margins sometimes ciliolate. Stamens all united, the anthers alternately larger and smaller. Pod flattened, mostly oblong, more or less hirsute, dehiscent by 2 valves. Seeds
commonly $2-6$.

The fruit and seeds of some lupines in our region, particularly $\mathrm{L}_{\text {. }}$ sericeous, are known to be poisonous to sheep and a serious where abundant.

Menace Leaves glabrous on the upper surface
2 Leaflets commonly l-2 cm. wide; bracts $7-10$ 6 mr . Ions X
I. I. Burke

2 Leaflets comm an $6-10 \mathrm{~mm}$. wide; bracts
4 Banner of corolla $8-10 \mathrm{mr}$. in diameter: 8 flowers blue on masses, rarely white
2. I. Iaxisoicatus

4 Banner of corolla $12-15 \mathrm{~mm}$. in diameter; flowers 8 rich purple en masse


- Leaves pubescent on both surfaces

2 ubescence of stems and leaves mostly
/appressed and silky, not spreading;
6 flowers in loose verticillate racemes;
pedicels usually $3-5 \mathrm{~mm}$. long.
4 Stems prostrate, curving upwards at the 8 tips; racemes I-3 cm. Ions, ovoid


4 Stems erect; racemes $10-20 \mathrm{~cm}$. long
6 Under lip of calyx saccate at the
nolbase, forming a protuberance about
2. I. Iaxisnicatus

6 Sneer Ifs of calyx rounded but not 10 spicate
5.1. sericeus

2 Pubescence of stems and leaves more or 6 Lless spreading; flowers in crowded 6 spikes; pedicels $1-3 \mathrm{~mm}$. long

4 Elowers violet, veined with blue; 8 Kherbage ashr-green; soikes very

4 日lowers lavender or'nearly white;
8 <herbage silvery white; snikes nore or less curvine upwards

6: I. retrorsus
7. I. leucophyllus
(1.)
L. Burke S. Wats. A showy perennial, sometimes forming rounded clumps a meter in diameter, the stems glabrous below, sparingly appressed m hairy above, leafy throughout; petioles of lowermost leaves $20-40 \mathrm{~cm}$. long, nearly glabrous, the leaflets of uppermost leaves $5-10 \mathrm{~cm}$. long, l-2 cm. broad, oblanceolate, obtuse at the apex but shortly mucronate, glabrous and deep green on the upper surface, very soft and smooth, thinly appressed-hairy on the lower, spikes showy, $10-40 \mathrm{~cm}$. long, the rachis and pedicels rather thinly pubescent, the latter slender, $2-3 \mathrm{~mm}$. long; bracts $7-10 \mathrm{~mm}$. long, setaceous, plumose-hairy, soon falling; calyces silky-hirsute, the upper lip 3 mm . long, retuse, the lower lip $4-4.5 \mathrm{~mm}$. long: corolla blue, becoming purple, the banner rotund, glabrous on the back, $8-9 \mathrm{~mm}$. in diameter, the wings $10-11 \mathrm{~mm}$. long, $6-7 \mathrm{~mm}$. wide, obovate, subequal to the abruptly bent glabrous keel; pod $2-2.5 \mathrm{~cm}$. long. $5-6 \mathrm{~mm}$. wide, $5-8-$ seeded.

Common in meadows at lower elevations, particularly in the north, locally abundant in subalpine meadows or bald spots amonest Bear Grass in the St. Joe and Clearwater forests.

2. $\lambda$ L. laxispicatus Rydb. Stems several, slender, erect or ascending, $30-50 \mathrm{~cm}$. tall, very thinly appressed-hirsute, the internode $4-8 \mathrm{~cm}$. long; petioles of the basal leaves $10-15 \mathrm{~cm}$. long or more, slender, clothed like the stems, those of the uppermost li cm. long; stipule 4-5 mm. long, silky; leaflets 8-11, narrowly oblanceolate, mostly acute at the apex, $4-6(-10) \mathrm{cm}$. long, $6-10(15) \mathrm{mm}$. wide, thinly appressede $=1$ hirsute on the lower surface, softly appressed pubescent or nearly or quite glabrous on the upper; racemes $15-25 \mathrm{~cm}$. long, the rachis and pedicels pubescent with short more or less spreading hairs, the latter 3-4 man. long; bracts $2-4 \mathrm{~mm}$. long, silky, soon dropping; calyx $4.5-5 \mathrm{~mm}$. long, silky-hirsute, the lower lip 4 mm . long, ovate-lanceolate, obtuse, the under somewhat shorter, retuse, distinctly humped at the base, the hump about 1 mm . long; corolla violet-blue, veined with deeper blue (rarely white) the banner $8-10 \mathrm{~mm}$. in diameter, glabous or hirtellous on the back, the wings obovate-cuneate, $8.5-11 \mathrm{~mm}$. long, exceeding the abruptly bent glabrous keel; pods $2-2.5 \mathrm{~cm}$. long, 3-4-seeded, softly silky.

Upper Priest Lake, $2700 \mathrm{ft}$. ; Lookout Mt., 6000 ft.; Scurvy Mt., 5800 ft.; divide below St. Joe and Clearwater RN.; Harrison; Priest R. Exp. Sta., 2700 ft.; South Baldy Mt.; Roman Nose; Upper Priest R., 4000 ft .
3. L. Dseudoparviflorus Rydb. Stems erect or ascending, 50-70 cm. tall, forming a showy clump from woody, well-developed rootstocks, softly downy with short more or less spreading hairs; petioles of the basal leaves $10-20 \mathrm{~cm}$. long, those of the upper commonly $5-10 \mathrm{~cm}$. long; stipule $4-5$ mm . long, silky; leaflets commonly ll-13, narrowly oblanceolate, 4-7 cm. long, $5-12 \mathrm{~mm}$. wide, abruptly acuminate at the very apex, glabrous or nearly so on the upper surface, thinly appressed-hirsute on the lower; racemes rather crowded, 15-25 cm. long, subverticillate, the flowers rich purple, on pedicels $5-7 \mathrm{~mm}$. long, subtended by silky deciduous bracts $3-4 \mathrm{~mm}$. long, the rachis and pedicels velvety with a short close pubescence; upper lip of the calyx about 4 nm . long, produced backward into a distinct hump about 1 mm . long, the lower lip about 6 rm . long, both silky; banner of corolla 12-15 mm . in diameter dark blue becoming a rich purple, glabrous on the back, the wings violaceous, veined with blue, keel not ciliate; pod 2 cm . long with 3-5 seeds. (L. laxiflorus var. pseudoparviflorus C. P. Sm. et st. johnce. I

## $\rightarrow$

Open woods;
Fraser Mill, Bling.
4. L. depressus Rydb. Stems silvery, numerous, much-branched, prostrate or decumbent, the new growth erect, 10-15 om.tall, silky 3 leaves numerous, the petioles slender, $4-8 \mathrm{~cm}$. long, clothed like the stems, the upper somewhat shorter than the lower; stipule $3-5 \mathrm{~mm}$. long, setaceous; leaflets mostly $9,1-2 \mathrm{~cm} . l_{\mathrm{ng}}, 2.5-3.5 \mathrm{~mm}$. wide, oblanceolate, mostly obtuse at the apex, silky*hirsute on both surfaces; racemes ovoid, $1-3 \mathrm{~cm}$. long, the peduncles subequal, the bracts subulate, $4-5 \mathrm{~mm}$. long, soon deciduous; calyx $6-7 \mathrm{~mm}$. long, villous-hirsute, the upper lip 4 mm . long, bifid, the lower somewhat longer, shortly trifid, the lobes acute; corolla blue, veined with deeper blue, the banner rotund, 8 mm . in diameter, sparingly hirsute or glabrous on the back, emarginate, the wings 9 mm . long, obovate -cuneate, exceeding the glabrous keel; pods $10-15 \mathrm{~mm}$. long, $7-8 \mathrm{~mm}$. broad, silky $=\boldsymbol{f}$ hirsute, 1-2 seeded.

Scattered over gravelly mountain slopes. Divide betw. the St. Joe and Clearwater Rs., 5600 ft ., Leiberg 1201; Pole Mt., 6000 ft ., Sling and Kemp; Bearskull lit., 6000 ft., Epling 10329.

5．$\lambda$ L．sericeus Pursh．Stems several，leafy，ascending， $30-60 \mathrm{~cm}$ ．tall， prevailingly silky with appressed hairs；petioles of the basal leaves commonly 10－15 cm．long，silky－hirsute or appressed，the stipules subulate， $5-10 \mathrm{~mm}$ ．long；leaflets cormonly $7-9,4-10 \mathrm{~cm}$ ．long， $5-10 \mathrm{~mm}$ ．wide，ob－ lanceolate，mostly acute but sometimes obtuse，especially the lower leaves， silvery on both surfaces；racemes cormonly $15-20 \mathrm{~cm}$ ．long，the bracts lance－ olate，soon deciduous， $4-8 \mathrm{~mm}$ ．long，usually shorter than the calyx but sometimes exceeding it；pedicels ascending，slender， $3-5 \mathrm{~mm}$ ．long；calyx silky－hirsute，the upper lip 3．5－5 man．long，ovate，notched，the lower lip lanceolate，commonly decurved，5－6 mm．long；corolla blue or violet，the banner rotund，8－11 mm ．in diameter，hirsute on the beck，the wings 9－10 mm ．long， $5-6 \mathrm{~mm}$ ．broad，enclosing the ciliolate keel；pods silky，2－2．5 cm．long，2－4 seeded．

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Type colle taken by Lewis opp Kamiah．Fan．$\sqrt{\text { Cottage Island；Upper }}$ Priest R．；Thatuna Iills；St．Maries R．；Santa；Moscow；Bonners Ferry； Lake Coeur d＇Alene；Priest R．Exp．Sta．
6. $\lambda$ Leretrorsus Henders. Stems several, erect, $40-100 \mathrm{~cm}$. tall, ashy-green or sometimes silvery, very leafy at the base, bearing a soft long wool which is spreading or retrorse, internodes $3-6 \mathrm{~cm}$. long; stipules setaceous, 1.2-5 cm . long; petioles of basal leaves $15-25 \mathrm{~cm}$. long, those of the uppernost $2-3 \mathrm{~cm}$. long, all clothed like the stems; leaflets $9-11,3-11 \mathrm{~cm}$. long, $8-25 \mathrm{~mm}$. Wide, mostly oblanceolate, acute or obtuse at the apex, softly hirsute on both surfaces, the upper more velvety; spikes dense, very erect, 10-25 cm. long, 2.2 .5 cm . wide, the rachis woolly with short hairs; pedicels spreading-pubescent, $2-3 \mathrm{~mm}$. long; bracts subulate, 5-15 mm. long, silky hirsute, spreading or recurved in the bud, giving the undeveloped spike a characteristic aspect, persistent; calyx silky, the upper lip 6-7 m. ling, shallowly incised, rounded at the base, the lower lip cormonly 8 mm . long, decurved-arcuate; flowers 10-12 mm. long, the corolla Violet-blue, veined with blue, the benner strongly reflexed, hirsute on the back, $8-10 \mathrm{~mm}$. in diamcter; keel ciliate; pods silky-hirsute, l-2 cm. long, 8-10 m. wide with usually about 4 seeds.

Common in pastures and meadows at low elevation verging on the grasslands. The type coll. was made at Harrison by L. F. Henderson. L. leucophyllus Doug. Stems several, ascending, $40-60 \mathrm{om}$. tall, branched, very leafy, the entire plant softly hirsute with white spreading hairs, hoary; petioles commonly $3-8 \mathrm{~cm}$. long stipules subulate, about 1 cm . long; leaflets commonly 6-9, oblanceolate, $3-8 \mathrm{~cm}$. long, $8-12 \mathrm{~mm}$. wide; spikes dense, $10-20 \mathrm{~cm} . l o n$ ff, 2.5 cm . wide, not strictly erect, but somewhat ascending; the bracts subulate, 8-12 mm. long, soon decidyous, ascending in bud; pedicels $2-3 \mathrm{~mm}$. long; upper calyx lobes 6 mm . long, rounded at the base, the lower subequal, very softly hirsute; corolla lavender or nearly white, the banner strongly reflexed, hirsute, commonly 8 mm . in diameter, wings nearly or quite 10 mm . long, the bend of the keel usually apparent, the keel ciliate; pods $2-3 \mathrm{~cm}$. long, 3-4 seeded, the seeds flesh-colored, rather glaucous, 5 mm . long.

Occasional on basalt outcrops in hot sunny places. Post Falls; Arrow; divide betw. the St. Joe and Clearwater Rs., 5200 ft.

Erect perennial herbs with alternate palmately trifoliolate leaves bearing conspicuous leaf-like stipules. Flowers showy, yellow, in terminal racemes. Calyx campanulate, 5-lobed, the lobes subequal. Keel of the corolla as long as the wings or longer. Stamens 10, separate. Pods straight or somewhat curved, linear, flat, many seeded.

1. T. ovata (Robins.) Rydb. Golden Pea. Stems from a creeping rootstock, branching somewhat in the upper axils, all glabrous or nearly so; stipules oval, somewhat clasping, $2-3 \mathrm{~cm}$. long, $1-2 \mathrm{~cm}$. wide, petioles $2-3 \mathrm{~cm}$. long, hirtellous, leaflets oval or rhomboid-oval, $4-6 \mathrm{~cm}, 1 \mathrm{ng}, 2-3 \mathrm{~cm}$. wide, obtuse at the apex, narrowed below the middle and somewhat acute at the base, sessile, the upper surface glabrous, the lower thinly clothed with short hairs; raceme hirtellous, 5-15 cm. long, bracts lanceolate or oblanceolate, $5-15 \mathrm{~mm}$. long; calyx 1 cm . long, hirtellous, the lobes narrowly deltoid, acute, 2.5 mm . long, pedicels $2-4 \mathrm{~mm}$. long; corolla bright yellow, nearly thrice the length of the calyx, the banner 2 cm . long, keel notohed, the wings 22-23 man. long; pods erect, brownish gray, $4-6 \mathrm{~cm}$. long, 6-7 mm. wide, flattened, woolly.

Frequent in the southern part of our region in usually open woods on open slopes below 3000 ft. Separable from I. montana irutt. by its oval leaflets, that specios havine linear leaflets and from Larisoy's study (1940) a plant of more southern distribution. The type of $T$. ovata is Piper 1489 from Cedar lit., Latah Co. folth

## 3. Trifolium (Tours.) L. Clover. Trefoil.

Low annual or perennial herbs with alternate trifoliolate leaves and flowers in head-like clusters subtended by bracts which may be united into a cup-shaped involucre. Calyx tubular-campanulate, 5-lobed, the lobes mostly subequal. Corolla withering-persistent over the short pod, purple, pink or white. Stamens 10, the upper one free, the remainder united. Pod included within the persistent corolla, with few or solitary seeds.

0 Heads 5-10 mm. in diameter; annuals
2 Heads naked, the flowers reflexed in age 1. T. procumbens
2 Heads subtended by a cup-shaped. 8-9
6 lobed involucre
2. T. microcephalum

- Heads 10-30 man. in diameter; perennials

2 Flowers rose-purple, fading blue
4 IIerbage and calyces glabrous
3. T. Douglasii

4 Herbage and calyces hairy 4. T. pratenso
2 Flowers white, sometimes tinged with lavender
6 or rose, fading cream color or brownish
4 Calyces hirtellous, the teeth 3-4 mm. long 5. T. latifolium
A Calyces glabrous, the teeth 2 mm . long
6. T. repons

1. T. procumbens L. Low Hop Clover. Very slender annual, 10-30 cm. tall, the stems procumbent or ascendine; leaves cauline, the petioles shorter than the blades, stipules small, rhomboidal, the leaflets obcordate or obovate, serrulate above; heads flabrous, 12-20 flowered, reflexed in age; calyx globose, the tube campanulate, the teeth unequal; corolla yellow, 3-4 mm. long, the banner obovate; pod l-seeded.

Introduced from Europe, widespread but sporadic from Atlantic to Pacific.
 villous throughout, stems weak, deoumbent, $10-20 \mathrm{~cm}$. long; stipules $7-8$ mm. long, ovate, toothed above and acuminate, petioles slender, 1.5-4 cm. long, leaflets obovate-cuneiform, 10-12 mm. long, truncate or notched at the apex, finely toothed above; heads hemispherical, 5-10 mm. in diameter, inconspicuous, the involucre cup-shaped, mostly 8-9 lobed, the lobes long, acuminate to a sharp point, 3-veined; calyx nearly sessile, 4-4.5 mm . long, the tube $1.5-2 \mathrm{mn}$. long, the mouth oblique, the upper three teeth partly joined, all tapering, subspinose; corolla 3.5 nm . long, pale pink; pod 1-seeded.

In wet meadowy places. Kootenai Co., Sandberg; Julietta, Leiberg 310; Pack River, Christ 554.
3. $\lambda$. Douglasii House. A perennial with two or three stems from a stout root $20-50 \mathrm{~cm}$. tall, pale green and somewhat glaucous, glabrous; leaves fow, the leaflets $1-5 \mathrm{~cm}$. long, oval or oblong, cauline leaves on petioles 3-10 cm. long, the stipules subfoliar, adnate $1 / 2$ to $2 / 3$ their length, clasping the stem, the free portion l-2 cm. long, very acute, strongly veined, the leaflets $4-12 \mathrm{~cm}$. long, $6-12 \mathrm{~mm}$. wide, acute, minutely serrulate, strongly veined, rugulose; heads dense, subglobose, $2.5-3.5 \mathrm{~cm}$. in diameter on peduncles 5-15 cri. long, involucre none; calyx glabrous, the tube 2.5-3 mm. long, oblique, the teeth unequal, the lowermost subulate, very acute, straight, the upver four more or less contorted, broader at the base, all subspinose; corolla rose-purple, $12-16 \mathrm{~mm}$. long, fading blue.

Occasional in meadows at lower elevations. Little Potlatch $R$.; highlands of Spokane and Coeur d'Alene rivers, Geyer 472 (Kew Herb.); Weippe Lineadows; Dianta.
4. T. pratense L. Red Clover. Stems several, rather stout, $30-60 \mathrm{~cm}$. long, thinly pubescent; stipules membranous, $1-2.5 \mathrm{~cm}$. long, free above, attenuate; leaflets oval or obovate, $2-4 \mathrm{~cm}$. long, rounded or notched at the apex, thinly pubescent, entire; heads broadly ovate, $2.5-3 \mathrm{~cm} . \operatorname{tall}$, subtended by a single reduced leaf, not involucrate; calyx-tube thinly hairy, 3.5 mm . long, the teeth awl-shaped, very acute, unequal, the longest 4-5 mm. long; corolla reddish-purple, 13-15 mm. long.

Frecuent in waste places, meadows and along trails and roadways; naturalized from Lurope.
T. latifolium (Hook.) Greene. A perennial herb from a stout root, with slender rhizomes, the erect stems $5-25 \mathrm{~cm}$. tall, appressed-hirtellous; stipules green, lo -20 man g, leaflets very variable in size, $6-35 \mathrm{~mm}$. long, rhombic-ovate, or obovate, obtuse or rounded, the margins erose-denticulate, the teeth terminating in minute spines, the lower surface appressed hirtellous, petioles $2-10 \mathrm{~cm}$. long: flowers whitish, tinged with lavender, reflexed and brown in age, the heads $2.5-3 \mathrm{~cm}$. broad, borne on axillary peduncles $2-6 \mathrm{~cm}$. long, the bracts minute, membranous, ovate; calyx $5-6 \mathrm{~mm}$. long, hirtellous, the tube campanulate, the teeth subulate, very acute, $3-4.5 \mathrm{~mm}$. long, subecual; corolla slender, $11-15 \mathrm{~mm}$. long, the banner exceeding the wings and keel; pods 5-6 mil. long, compressed obovate, hirtellous 1-seeded. (T. Aitoni Rydb.).

Frequent in grassy open places and meadows. Geyer 659 from Coeur d'Alene its. near St. Josephs is the type (Hook. Herb. at Kew). commonly 16-18 mn. long, obcordate or rhombic-orbicular, often notched, commonly whitish-blotched, finely toothed; heads borne on axillary peduncles $15-30 \mathrm{~cm}$. in diameter, involucre none; calyx 5 mm . long, glabrous, the tecth 2 mm . long, unequal, very acute, tapering but little; corolla about 1 cm . long, the exserted portion of the banner twice the length of the wings and keel.

Frequent in waste places, along roadways and trails and in meadows; naturalized from Europe.
T. hybridum L. Alsike Clover. Similar to T. repens but the flowers pink and the stems tufted, erect, not stoloniferous seeds mottled with dark green or almost completely dark green. Nay be expected as an e escape.

## 4. Medicago (Mourn.) L.

Perennial herbs with more or less prostrate stems and trifoliolate leaves. Flowers in short axillary spike-like racemes. Calyx-lobes subequal. Stamens 10, the uppermost free, the remainder united. Pods more or less strongly spirally coiled, or curved, indehiscent.

1. I.. Iupulina L. Leaflets obovate, wedge-shaped below, 1 om. long or less, toothed above the middle; racemes .5-1 cm. long on peduncles $1.5-2 \mathrm{~cm}$. long; corolla 3 mm . long, yellow; pods $2.5-3 \mathrm{~mm}$. long, strongly flattened, curved, veined, in compact cylindrical or ovoid clusters $1-1.5 \mathrm{~cm}$. long.

In fields and waste places; naturalized from Europe.

Sweet scented annual or perennial herbs with alternate trifoliolate leaves. Flowers in very slender axillary racemes. Calyx-lobes subequal. Stamens 10, the uppermost free, the remainder united. Pod short and thick, subelobose.

O Flowers white<br>1. M. alba<br>o Flowers yellow<br>2. M. officinalis<br>1. M..alba Desv. Stems 1-3 m. tall; leaflets $1.5-2.5 \mathrm{~cm}$. long, truncate at the apex; racemes $3-12 \mathrm{~cm}$. long; corolla white, about 5 mm long, fragrant; pods $3-4 \mathrm{~mm}$. long, wrinkled.

Along roadsides and waste places; naturalized from Europe or escaped from cultivation.
2. Ii. officinalis (I.) Lem. Stems l-3 m. tall; leaflets la cm. long, obovate to oblong, rounded or truncate at the apex; corolla yellow, about 5 mm . long; pods $3-4 \mathrm{~mm}$. long, wrinkled. filutifuei.

Naturalized from Europe; same habitats as 1.4 alba, but somewhat oarliof


## 6. Lotus. (Tourn.) L.

Herbs with altemme odd-pinnate leaves, with or without folisceous stipules. Flowers solitary in the axils or in few flowered axillary umbels. Calyx campanulate, 5-lobed, the lobes subequal. Corolla yellow or whitish, tinged with rose. Uppermost stamen free, the remaining 9 united around the ovary. Pods straight or curved, dehiscent.
o Flowers vellow, in umbels; perennials
2 Plant prostrate with trailing atems; foliage 6 pubescent; pods curved

1. L. Douglaili
2. L. pinnatus
3. L. americanus
4. L. Douglasii Greene. A prostrate perennial with numerous trailing stems from a stout central rootstock, $30-40 \mathrm{~cm}$. long, pubescent with short appressed hairs; leaves $1.5-2 \mathrm{~cm}$. long, the stipules gland-like, the rachis villous, the leaflets 5 , alternate, shortly stipitate, obovate or elliptical, mostly acutish at both ends, $8-18 \mathrm{~mm}$. long, both surfaces villous: unbels on slender peduncles which are mostly shorter than the leaves, the bractlet resembling a leaflet; calyx 5 mm . long, villous, the teeth and tube subequal, the former narrowly awl-shaped; corolla yellow, $8-9 \mathrm{~mm}$. long, the wings longer than the keel; pod canescent, strongly recurved, about 1 cm . long/, including the attenuate style; seeds $2-3$, broadly reniform, 1.5 mm . wide. (Hosackia decumbens Benth.).

On Gravelly plains in the grassland intrusions; hardly proper to our region. Sandberg 551 is "very near the type of Fosackia decumbens Benth." as studied at Kew, fide Jepson. Kootenai Co., Leiberg 55; Lake Coeur d' Alene, Sandberg 551; Chatcolet, Crozier; Granite Sta. Epling. var. glaber (Iutt.) Bran. Less robust, more decumbent, the herbage pilose to nearly glabrous. (Ilosackia clata var. glabra Nutt.) - Vith the species.
L. pinnatus Hook. An erect branching perennial 30-40 cm. tall, glabrous; leaves $4-6 \mathrm{~cm}$. long, the stipules membranaceous, ovate-lanceolate, 3-5 mm. long, the rachis $3-5 \mathrm{~cm}$. long, leaflets $5-7$ on stalks 1-1.5 m. long, elliptical-oblong or narrowly obovate; umbels on axillary peduncles, these rather stout, $4-12 \mathrm{~cm}$. long; calyx tubular, 7 mm . long, glabrate, the tube transparent, the teeth awl-shaped, $2-2.5 \mathrm{~mm}$. long; corolla light yellow, the wings longer than the keel; pods linear, straight, 5 cm . long, 2 mm . in diameter. (Hosackia bicolor Doug.).
\# Springy places, Kootenai Co. Leiberg 615 (corresponds well with the type of Lotus pinnatus Hook." as studied at Kew, ide Jepson); Little Potlatch R., Sandburg 402.
L. americanus (Not.) Bisch. A slender erect annual $10-50 \mathrm{~cm}$. tall, widely branching, villous or pilose, slender; leaves $2-4 \mathrm{~cm} . \operatorname{long}$, trip $=1$ foliolate, the stipules glandike, inconspicuous, the rachis $3-8 \mathrm{~mm}$. long, the leaflets shortly stalked, $10-30 \mathrm{~mm}$. long, elliptical, acute, softly pilose, the lowermost leaflets closely pressed to the stem; peduncles axillary, slender, somewhat exceeding the leaves, flowers solitary, the bractlets resembling a small leaflet; calyx softly pilose, $4-6 \mathrm{~mm}$. long, the teeth longer than the tube, narrowly lanceolate, curving, very acute; corolla white, veined with rose, $5-6 \mathrm{~mm}$. long, the banner 5 mm . in diameter: pod linear, nearly straight, about 2.5 cm . long, 2 mm . wide, flattened, the style persistent.

Dry gravelly banks and roadsides, in or near the grassland. Post Falls, Heller 615; Kootenai Co., Sandberg; Granite Sta. Sling; Hope, Epling

## 7. Glyoyrrhiza (Tourn.) L. Wild Licorice.

Erect perennial herbs with thickened sweet roots and alternate odde $=1$ pinnate glandular-dotted leaves; stipules deciduous. Flowers in axillary spikes. Calyx 5-lobed, the upper two lobes shorter and partly united. Uppermost stamen free, the remaining 9 united, the alternate anthers smaller. Pod oval, sessile, armed with prickles, bur-like.

1. G. lepidota (Nutt.) Pursh. Stems 40-60 cm. tall, erect, glandular; leaves $10-25 \mathrm{~cm}$. long, oblong in outline, the leaflets opposite in 7-9 pairs, $2.5-4 \mathrm{~cm}$. long, 6-10 mm. wide, lanceolate, acute, on stalks about 1 mm . long, the leaf surfaces nearly glabrous and glandular, stipules 3-4 nm. long, narrowly triangular-lanceolates racemes spicate, about 3 cm . long, the peduncles sparingly glandular-villous, bracts ovate $=1$ lanceolate, membranous; flowers sessile, calyx 6 mm . long, the lobes narrowly lanceolate, very acute, glandular, somewhat unequal; corolla yellowish, scarcely twice as long as the calyx, the ovary prickly; pods reflexed, indehiscent and bur-like, $1.5-2 \mathrm{~cm} . \mathrm{lon}_{\mathrm{C}}, f$ flattened, bearing the persistent style and densely covered with stout hooked bristles 3 mm . long; seeds brown, flattened, reniform, 2.5 mm . in diameter.

An occasional wecdy plant in waste places in the north. Autumf plants with naked stems and persistent br burs suggest small-fruited Cockleburs. Sandpoint; Bonners Ferry; Clark Fork Valley, 2200 ft.

## 8. Hedysarm (Tourn.) L.

Erect perennial herbs from stout rootstocks with alternate odd $=1$ pinnate leaves. Flowers showy in axillary racemes, ycllow or rose $=/$ purple. Calyx campanulate, 5-lobed, the lobes subequal. Keel of corolla obliquely truncate. Uppermost stamen free, the remaining 9 united. Pod very flat, reticulately veined, segmented transversely, the segments rounded, indehiscent.

$$
\begin{array}{ll}
\text { O Corolla rose-purple; pod hirtellous } & \text { 1. H. occidentale } \\
\text { O Corolla sulphur-yellow; pod glabrous } & \text { 2. H. sulphurescens }
\end{array}
$$

1. H. occidentale Greene. Stems erect, $40-70 \mathrm{~cm}$. tall, bearing several scales at the base; leaflets mostly oposite, 9-ll pairs, oval to oblon $=1$ lanceolate, $1.5-3 \mathrm{~cm}$. long, obtuse, mucronate, both surfaces sparingly hirtellous, the lower rather glossy, the veins prominent, borne on stalks about 1 mm . long, stipules lanceolate, 1-1.5 cm. long; raceme rather lax, 8-15 cm. long, bracts linear-subulate, 4-8 mm . long, pedicels slender, $3-4 \mathrm{~mm}$. long; calyx hirtellous, the tube 3.5 rm. long, the teeth subequal, $2-3 \mathrm{~mm}$. long, the lower longest; corolla rose-purple, $16-20 \mathrm{~mm}$. long, the keel exceeding the banner and wings, abruptly bent at nearly a richt, angle; pod $3.5-4 \mathrm{~cm}$. long, canescent in youth, at maturity hirtellous, the segments mostly oval, 12-15 mm. long, bearing a margin nearly 1 mm . wide, the reticulations mostly pentaronal, the stipe about equal to the calyx. (H. marginatum Greene fide Rollins).

Usually on moist herbaceous subalpine ledges, frequently lower in similar situations. Intoresting for its discontinuous distribution the
between northorn Idaho and Olympic Peninsula. Ridges south from Weissners Peak, $6500 \mathrm{ft.}, \mathrm{Leibor!} \mathrm{1360;} \mathrm{divide} \mathrm{betw}. \mathrm{St} .\mathrm{Joe} \mathrm{and} \mathrm{Clearwater} \mathrm{R.}$, 5300 ft., Leiberg 1213; St. Joe Forest, 5950 ft., G. Lewis; Fish Lake, 6000ft., Prling and Fouck 9806.
2. II. sulphurescens Rydb. Stems erect, commonly tufted, 20-40 cm. tall, finely hirtellous; leaflets $5-8$ pairs, mostly opposite, usually ovate, less often oblong-lanceolate, obtuse and shortly mucronate or shallowly retuse, both surfaces glabrous, shining, the veins prominent, the stalks about 1 mm . long, stipules lanceolate, acute, $8-12 \mathrm{~mm}$. long; raceme rather lax, 8-15 cm. long, bracts linear -subulate, $4-8 \mathrm{~mm}$. long, pedicels slender, $3-4 \mathrm{~mm}$. long; calyx hirtellous, the tube scarcely 2 mm . long, the teeth very unequal, the upper triangular-subulate, .5 mm . long, the lower 1.5 mm . long; corolla sulphur-yellow, $13-15 \mathrm{~mm}$. long, the keel exceeding the banner and wings, abruptly bent at nearly right angle, obtuse; pod $3.5-4 \mathrm{~cm}$. lone, very flat, glabrous, the segments mostly oval, 10-12 mm . long, bearing a margin . $5-1 \mathrm{~mm}$. wide, the reticulations mostly pentagonal, the stipe subequal to the calyx.

## Open woods;

l.c. South end of Lake Pend Oreille, Sandberg 748.
hherbs with alternate odd-pinnate leaves and persistent stipules. Flowers rose-purple, yellow or whitish, in close racemes or spikes. Calyx cempanulate, 5-1obed, the lobes usually unequal. Corolla slender, the banner commonly exceeding the wings and keel, not markedly recurved; uppermost stamen free, the remaining 8 united into a tube around the ovary. Pod various, either flattened or plump or even inflated, l-chambered or partly or wholly 2-chambered by the intrusion of one or both sutures.

0 Upper surface of leaflets glabrous, the lower hirsute 4 or hirtellous

2 Racemes borne upon peduncles $2-3 \mathrm{~cm}$. long
2 Racemes borne upon peduncles $10-25 \mathrm{~cm}$. long
4 Flowers purple; pods pendulous, flattened

1. A. tonellus

4 Flowers yellow or whitish; pods ascending, 8 plump

6 Leaflets 3-5 mm. wide; flowers ascending; 10 stems numerous, ascending

6 Leaflets $6-12 \mathrm{~mm}$. wide; flowers spreading; $10^{\text {stems few or solitary, erect }}$

## 3. A. arrectus

4. A. Mortoni

O Both surfaces of leaflets hirsute or hirtellous
2 Calyx teoth longer than the tube; $\lambda^{5-6 ~ m m}$. long,
6 densely white-woolly
5. A. Spaldingii

2 Calyx teeth shorter than or subequal to the tube;
6 pods $10-15 \mathrm{~cm}$. long, hirsute or hirtellous
4 Pods ascending, $12-14 \mathrm{~mm}$. long; bracts 4-5 8 mm . long

4 Pods spreading or pendulous, $9-10 \mathrm{~mm}$. lang; 8 bracts $2-3 \mathrm{~mm}$. long

6 Pods inflated, pubescent with short curved 10 hairs; leaflets oval, $3-6 \mathrm{~mm}$. wide
7. A. microcysti

6 Pods flattened, not markedly inflated, 10 <pubescent with stiff appressed hairs; leaflets oblong-lanceolate, $1-2 \mathrm{~mm}$. wide
8. A. Bourgorii
A. tenellus Pursh. Stems $40-50 \mathrm{~cm}$. tall, ascending, zigzag, nearly glabrous; leaves $4-7 \mathrm{~cm}$. long, the stipules membranous, triangular, $2-3$ mm. long, leaflets $1-2 \mathrm{~cm}$. long, $2-3 \mathrm{~mm}$. wide, narrowly oblong, obtuse at both ends, in 7-8 pairs, opposite or alternate; glabrous above, sparingly hirtellous beneath; axillary racemes $2-3 \mathrm{~cm}$. long, the bracts ovate, 1 mm. long, persistent, calyx-tube 2 mm . long, thinly hirtellous, the teeth subulate, acute, subequal, $1.2-1.3 \mathrm{~mm}$. long; corolla pale yellow, the banner 9 mm . long, the reflexed portion 5 mm . long, keel 5 mm . long, exceeded by the twigs; pods pendulous 12-14 mm . long, 3.5 mm . wide, elliptical, acute at both ends, transversely veined. (Homalobus dispar Nut. H. stipitatus Rydb.; Astragalus multiflorus Gray).

Open hillsides under yellow pine, Bonner Ferry, Epling 10433: West Kootenai, Myall.
2. A. occidentalis i. E. Jones. Stems $40-50 \mathrm{~cm}$. tall, several, slender, ascending, nearly glabrous, internodes $5-10 \mathrm{~cm}$. long; leaves $5-8 \mathrm{~cm}$. long, stipules ovate, $4-5 \mathrm{~mm}$. long, leaflets in about 5 pairs, usually opposite, shortly stalked, oval, $15-20 \mathrm{~mm}$. long, $4-8 \mathrm{~mm}$. wide, obtuse at both ends, the apex notched, glabrous above puberulent; flowers borne in the upper third of slender peduncles $15-25 \mathrm{~cm}$. long, on slender pedicels $2-3 \mathrm{~mm}$. long $\mathrm{g}_{\mathrm{g}}$ subtended by membranous persistent bracts $1.5-2 \mathrm{~mm}$. long; calyx-tube 3 mm . long, loosely hirtellous with black hair, the teeth subulate, $2-2.5 \mathrm{~mm}$. long; corolla violet, purple-veined, fading whitish, the banner 10 mm . long, the reflexed portion 5 mm . long, the keel 7 mm . long, exceeded by the wings; pods pendulous $1.5-2 \mathrm{~cm} .10 \mathrm{ng}, 5-6 \mathrm{~cm}$. broad, flattened, elliptical, acute at both ends, sparingly hirtellous.
3. A. arrectus Gray. Stems numerous, ascending, $40-50 \mathrm{~cm}$. tall, from a branching rootstock, nearly glabrous, the middle internodes mach elongated, $15-20 \mathrm{~cm}$. long; stipules lanceolate, 4-5 rm. long, leaflets in 9-11 oairs, more or less opposite, $1.5-2 \mathrm{~cm}$. long, 3-4 rm. wide, oblonge $=\boldsymbol{r}$ lanceolate, obtuse, rounded at the base, shortly stalked, the upper surface flabrous, the lower thinly appressed-pubescent; flowers few in crowded racemes on elongated axillary peduncles $20-25 \mathrm{~cm}$. long, bracts narrowly lanceolate, 3 min . long; calyx $4.5-5.5 \mathrm{~mm}$. long, ovate, the teeth scarcely 1.5 mm . long, clothed with short mostly black hairs, pedicels. about 1 mm . long; corolla 12 mm . long, pale yellow; pod erect, 15-25 mm. long, rigid, 4-4.5 mm. diameter, transversely rugulose. (A. palousensis Piper)

Near Julietta, Gail; on layers of stiff ferruginous clay banks of the Trapp Mit. declivities, upper Kooskooskee (Clearwater R.), Geyer 3780 (type ooll.) ; Moscow, Christ 319.
A. Morton Nutt. Stems $30-80 \mathrm{~cm}$. tall, more or less zigzag, arising from a branching slender rootstock, puberulent throughout; leaves odd $=1$ pinnate, 10-15 cm. long. glabrous above, the leaflets in 7-11 pairs, mostly opposite, nearly sessile, $1.5-3 \mathrm{~cm}$. long, oval to oblong, shallowly notched at the apex; stipule membranous, 1.5 cm . long, lanceolate, acumingate: spicate [racemes axillary, $4-6 \mathrm{~cm}$. long, $2.5-3 \mathrm{~cm}$. wide, the peduncles 2-3 times as long, bracts scarious, lancoolate-acuminate, subequal to the calyx; calyx 7 mm . long, ovate-tubular, the mouth oblique, the lower teeth 2 mm . long, the upper 1.5 mm . long, shaggy pubescent with some of the hairs black; corolla sordid white with a greenish tinge, about twice the length of the calyx; ovary glabrous; pod ascending, plump, light brown, smooth, $1.5-2 \mathrm{~cm}$. long, about 4 mm . in diameter, the persistent enlarged style $8-9 \mathrm{~mm}$. long, recurved at the apex; seeds chocolate brow, flattened-reniform, 2.5 mm . in diameter.

Abundant in open woods, along roadways and in burns.
5.) A. Spaldingii A. Gray. A low ashy softly villous perennial, the stems several, ascending from a branching rootstock, the internodes $3-6 \mathrm{~cm}$. long, the stipules triangular-lanceolate, $4-6 \mathrm{~mm}$. long; leaflets mostly $8-11_{\mathrm{A}}^{\text {an }}$ approximate pairs, 6-12 mm. long, $2.5-3.5 \mathrm{~mm}$. wide, elliptical, subacute at both ends, widest near the middle; dense, ovate spikes on peduncles $5-10 \mathrm{~cm}$. long; calyces white-woolly, the tube 3 mm . long, the acicular teeth 4-4.5 mm. long; banner $8-9 \mathrm{~mm}$. long, the reflexed portion 6 mm . long, the keel 7 mm . long, exceeded by the wings; pods spreading, ovoid, white-woolly, $5-6 \mathrm{~mm}$. long.

Moscow, Abrams 627. Type taken by Rev. Henry Spalding on plains of Hooskooskee R., now Clearvater R., at present Lapwai, Idaho.
A. striatus Jut. A low ashy-green tufted perennial $15-25 \mathrm{~cm}$. tall, the leaves erect, crowded on the much shorter scaly branches, stipules about 1 cm . long, membranous, lanceolate-acuminate, joined at the base, Th blades lo-12 cm. long, silky -hirsute on both surfaces, the leaflets in 6-8 subopposite pairs, $1-2 \mathrm{~cm}$. long, $2.5-4 \mathrm{~cm}$. wide, oblong-lanceolate, acutish, narrowed at the base, nearly sessile; racemes ovoid and crowded on silky-hirsute peduncles $20-30 \mathrm{~cm}$. long, more elongated in fruit, bracts linear-lanceolate, persistent, $4-5 \mathrm{~cm}$. long; calyx-tube tubular-campanulate, 3 mm . long, hirsute with white hairs or a few black, the teeth sublate, $1.5-2 \mathrm{~mm}$. long; corolla purple $13-14 \mathrm{~mm}$. long, the banner scarcely reflexed, the keel 10 mm . long; pods ascending, l2-14 mm. long, plump, hirsute with white hairs. (A. adsurgens Hook.).

## On a sandbar, Upper Priest R., 3000 ft., Epling 7584; Snowy Top Mt., d'Urbal.

7. A. microcystis A. Gray. A low ashy perennial 25-30 cm. tall with numerous ascending appressed-pubescent stems from a prostrate rootstock: leaves numerous, $5-6 \mathrm{~cm}$. long, stipules narrowly lanceolate, 4-5 mon. long, leaflets mostly opposite, $5-7$ pairs, obovate, $1-1.5 \mathrm{~cm}$. long, shortly stalked, the upper surface glabrous, the lower shaggy-pubescent; racemes axillary, the bracts awl-shaped, 2 mm . long: calyx ovate, appressed $=$ pubescent, 3 mm . long, the upper teeth 1 mm . long, the lower 1.5 mm . long, on pedicels about 2 mm . long; corolla rose-purple, 7 mm . long, the banner abruptly bent near the middle; pods spreading, inflated, about 1 cm. long, oval, $4-5 \mathrm{~mm}$. in diameter, transversely wrinkled, pubescent with curved hairs, tipped by the slender, recurved style; seeds chocolate brow, flattoncd-icniform, 1.5 m. in diameter. (Phaca microcystis Rydb.).
8. $\lambda$ A. Bourgovii A. Gray. Stems ashy-green, numerous, slender, from a branching rootstock, the internodes $2-3 \mathrm{~cm}$. long; leaves $3-5 \mathrm{~cm}$. long, stipules triangular, 3-4 mm. long, membranous, leaflets $6-8 \mathrm{~mm}$. long, $1-2 \mathrm{~mm}$. wide, oblong-lanceolate, acute, narrowed at the base, rather silky-hirsute on both surfaces; racemes on slender axillary peduncles $8-10 \mathrm{~cm}$. long, bracts lanceolate, 2 mm . long, persistent; calyx-tube $2.5-3 \mathrm{~mm}$. long, hirtellous with black hairs, the teeth subulate, subequal, 2 mm . long; banner 8 mm . long, the abruptly reflexed portion 4 mm . long, keel 6 mm . long, the wings slightly longer; pod pendulous, about 10 mm . long, elliptical, flattened, hirsute with short white hairs. Rocky ledge among Pinus albicaulis, 6800 ft, , Epling and Houck 9582; sunmit Stevens Peak, $6400 \mathrm{ft} .$, Leiberg 1470.

## 10. Vicia.L. Vetch.

Herbaceous vines with alternate usually conspicuous tendril-bearing leaves, the tendril sometimes reduced to a small appendage. Flowers in axillary racemes, or solitary. Calyx 5-lobed, the lobes unequal, the lower longer, the tube gibbous at the base. Stamens 10, the uppermost free, the lower nine united style slender, bearing a tufted ring of hairs at the summit. Pod dehiscent by 2 valves.
o Flowers solitary or few, axillary

1. V. sativa

Flowers in racemes
2 Racemes with 15-25 or more flowers
2 Racemes with 5-12 flowers
2. V. cracea
3. V. americana

1. V. sativa L. Stems slender, erect, $30-40 \mathrm{~cm}$. tall or more; leaflets 6-12, oblong; flowers solitary or in pairs in the axils; corolla about 2 cm. long; pods 3.5 cm . long.

To be expected as an occasional weed; naturalized from Europe.
2. V. cracca L. Ferbage grayish green and softly hirsute-villous; stems slender, 50-60 cm. lont, reclining on herbage, stipules $3-4 \mathrm{~mm}$ long, acute at both ends, entire; leaflets 11-15, 1-1.5 cm. long, oblong or elliptical-oblong, $3-4 \mathrm{~mm}$. wide, mucronate at the tip, subsessile, the tendrils well developed; flowors 15-25 in axillary racemes 8-9 om. long: calyx 6 m. long, the tube $2.5-3 \mathrm{~mm}$. the mouth oblique, teeth very unequal, acuminate, the lowermost 3 mm . long; corolla bluish-purple, 12-13 mm. long, the wings and banner subequal, exceeding the keel by about 5 mm ; pod very flat, oblong, 3 cm . long, 1 cm . wide, glabrous.

Near lioscow, along roadways, Epling and Houck 9150; naturalized from Burope.
3. V. americana Muhl. Herbage glabrous and green, the stems slender, angled but hardly winged, 1 m. long or more; leaves $10-12 \mathrm{~cm}$. long, sessile, the stipules semi-orbicular, 8-12 mm. broad, deeply and sharply toothed, the leaflets mostly 10-16, oval to lanceolate, $2.5-4 \mathrm{~cm}$. long, $8-15 \mathrm{~mm}$. wide, subsessile, blunt or truncate at the apex, and bearing a short mucro, the tendrils well developed; flowers $\frac{5-12 \text { in axillary racemes }}{(5)}$ about equal to the leaves; calyx camanulate-tubular, foaringly pubescent, the mouth oblique, the teeth $1-2 \mathrm{~mm}$. long, acute; corolla rose-purple, fading to blue, the bamer $16-18 \mathrm{~mm}$. Ionk, reflexed, the wings somewhat shorter, oblong, exceeding the keel by 2 mm ; pods $2.5-3 \mathrm{~cm}$. long, $5-6 \mathrm{~mm}$. wide, plump when mature, not flattened, tapering at both ends, the valves twisting after opening; seeds globose, velvety black, 3 mm . in diameter. (V. oregana Nutt.).

Throughout our range in open places at low elovations.

Var. truncata (Iutt.) Brewer. Similar, the leaflets narrowly lanceolate to elliptical, 3-8 m. Wide, or some even linear, $4-5 \mathrm{cn}$. long, $2-3 \mathrm{~mm}$. wide, more or less truncave at the apox.

Clarkia, Epling and Offord 8259; Thatura Hills, Enling and Souch 9192.

Herbaceous vines with alternate tendril-bearing leaves, the tendril often inconspicuous or reduced to a small appendage. Flowers in axillary racemes or solitary. Calvx 5-lobed, the lobes unequal, the lower longer, the tube gibbous at the base. Stamens 10, the uppermost free, the lower 9 united. Style hairy at the apex on the upper side only. Pods usually very flat, dehiscent by 2 valves.

O Corolla yellowish or whitish; leaflets mostly $2-2.5 \mathrm{~cm}$. b 4 broad, the tendril usually branching, $2-5 \mathrm{~cm} .1 \mathrm{ong}$ 2 Calyx teeth acuminate, mostly half as long as the tube 1. L. Parkerf 2 Calyx teoth blunt, the lower subequal to the tube 2. L. ochroleu

- Corolla purple; leaflets l-20 mm. broad, the tendril 4 (reduced to a short herbaceous sometimes trifurcate 2 Herbase softly pubescent

3. I. Nuttallil

2 Herbage glabrous or at most finely puberulent
4 Stems more or less erect, 6 $6=70 \mathrm{~cm}$. tall; 8 leaflets mostly obtuse
4. L. pauciflos

4 Stems l5-25 cm. tall, more or less decumbent; 8 leaflets mostly acute, even linear

6 Leaflets $1-2 \mathrm{~cm}$. broad; banner $20-25 \mathrm{~mm}$. Iong
6 Leaflets 4-12 m. broad; banner 14-15 mn. long 6. L. bijugatus
(1.) I. Parker st. John. Erect perennial herbs with slender trailing rootstocks, the stems commonly $30-60 \mathrm{~cm}$. tall, sparingly hirtellous; leaves commonly with $4-5$ pairs of leaflets, the rachis $8-15 \mathrm{~cm}$. long, terminating in a slender simple or three-branched tendril $2-6 \mathrm{~cm}$. long; leaflets approximately opposite, soft, subsessile, $3-6 \mathrm{~cm}$. long, commonly $1.5-3 \mathrm{~cm}$. broad, rarely as narrow as 1 cm ., oval or elliptical, less often ovate, blunt at both ends, tipped with a short macro, subglaucous beneath, wholly glabrous; stipule prevailingly lanceolate, 10-20 mm. "broad, acute at both ends; racemes axillary, nearly glabrous, their peduncles $3-6 \mathrm{~cm}$. long, bearing usually about 9-12 flowers on pedicels $3-4 \mathrm{~mm}$. long; calyxes tube campanulate, $3-4 \mathrm{~mm}$, $\mathrm{A}^{\mathrm{obliq}} \mathrm{l}$ e, rounded at the base, the lower teeth 1.5-2 mm. long, the upper shorter, all acuminate, deltoid at the base; corolla creamy-white, fading to cream-color, the banner $11-12 \mathrm{~mm}$. broad, 10-11 mm. long, sparingly veined with purple, the erect portion $5-8 \mathrm{~mm}$. tall, wings somewhat undulate; mature pods not seen.

Frequent within the white pine type in the St. Joe and Clearwater forests in shady flats at lower elevations. C.S. Parker 511 from Grizzly Camp, Fatah Co., is the type. IIeadquarters, Epling; Pierce, Epling; Forks of St. Wearies Re, Leiberg 1134 .
2. L. ochroleucus Hook. Stems slender, as much as a meter long, glabrous, the internodes zigzag in the upper parts; stipules ovate to kidney-shaped, 1-2 cm. long, 6-12 mm. wide, mostly entire; rachis lo- 15 cm . long, termingated by a very slender branching tendril; leaflets commonly 3 pairs, 2.56 cm. long, $2-2.5 \mathrm{~cm}$. broad, oral or elliptical, tipped with a small mucro; flowers yellowish or white, 8-9 on axillary peduncles; calyx 9-10 mm. long, glabrous, the tube very oblique, 3 mm . long between the upper teeth, 5 mm . between the lower, the teeth membranous, ovate, the lower subequal to the tube in length, $1-2 \mathrm{~mm}$. broad; banner 17 mm . long, obovate-cuneate, wings 14-15 mm. long, exceeding the keel by 3 mm •; pods chocolate-brown, 4 cm . long, 5 mm . wide, plump when mature; seeds globose, greyish, 3 rm . in diameter.

[^0]$\lambda$ L. Nuttallii Wats. $\rightarrow$ A low herb, softly pubescent (especially new growth) to nearly glabrous; ataman about 30 cm . long, angled, the internodes 3-5 cm. long; stipules 2-lobed, the lobes lanceolate, acute, the smaller $1.5-3 \mathrm{~mm}$. long, the larger $4-8 \mathrm{~mm}$. long; leaflets $4-5,18-25 \mathrm{~mm}$. long, $8-12$ mm . wide, mostly oval and rounded at both ends but bearing a mime mucro,
 flowers 3-4 on slender axillary peduncles $5-8 \mathrm{om}$. long, pedicels slender, 2.5 mm . long; calyx 7 mm . long, the tube about 5 mm . long, the upper tooth triangular-acuminate, 1.5 mm . long, the lower narrowly lanceolate, about 2 mm . long; banner obovate, $12-13 \mathrm{~mm}$. wide, $16-17 \mathrm{~mm}$. long, the wings $15-16$ mm . long, somewhat exceeding the keel; fruit not seen.

Turner Cr., Lake Coeur d'Alene, 2500 ft ., St. John 4281; Coeur d'Alene Mus., Geyer 312 partim.
L. pauciflorus Fermald. $\longrightarrow$ Stems more or less erect, $60-70 \mathrm{~cm}$. tall. 3 mm . in diameter, the internodes $5-8 \mathrm{~cm}$. long, branching somewhat in the upper axils; stipules obliquely ovate, mostly entire, $1.5-2.5 \mathrm{~cm}$. broad, the lobes shortly acuminate, somewhat clasping; rachis $10-12 \mathrm{~cm}$. long, usually trifurcate into 3 slender, weak tendrils, leaflets 10-12, oval or elliptical, $2-3 \mathrm{~cm}$. long, $1-1.5 \mathrm{~cm}$. broad, mostly obtuse at both ends, the tip bearing a small mucro, borne on stalks scarcely 1 mm . long; flowers 3-4 on peduncles $6-8 \mathrm{~cm}$. long, borne in the upper axils; pedicels $2-3 \mathrm{~mm}$. long; calyx $7-8 \mathrm{~mm}$. long, the tube about 3 mm . long, the mouth very oblique, the upper teeth 2 mm . long, triangular-acuminate, the lower $4-4.5 \mathrm{~mm}$. long, 1.5 mm . wide, lanceolate; corolla purple, $16-19 \mathrm{~mm}$. long, the banner nearly rotund, 15 mm . in diameter, narrowed to a claw $7-8 \mathrm{~mm}$. long, the wings 18 mm .1 lng, exceeding the keel by about $5 \mathrm{~mm} \cdot$; pods $4-4.5 \mathrm{~cm}$. long, lightly distended, acute at both ends, 6-7 mn. Wide, somewhat narrowed toward the base, glaucous; seeds purple, velvety, 3.5 mm . in diameter.

Carlin Bay, Lake Coeur d'Alene, St. John 4252; Harreorn, Cunt 699.
'L. nevadensis S. Wats. $\longrightarrow$ A glabrous herb with several slender decumbent stems $30-40 \mathrm{~cm}$. long, supported by herbage, weakly branching, the internodes $3-5 \mathrm{~cm}$. long, angled; stipules $2-10 b e d$, the lobes lanceolate, acute, the smaller $1.5-3 \mathrm{~mm}$. long, the larger $4-8 \mathrm{~mm}$. long; leaflets $4-5$, $3.5-5 \mathrm{~cm}$. long, l-2 cm. broad, elliptical, mostly acute at both ends, bearing a small mucro, bore on stalks scarcely 1 mm . long, the rachis 3 k .4 cm . long, terminated by a tendril $4-5 \mathrm{~mm}$. long or a mere prickle; flowers rose $=1$ purple, $2-4$ on slender axillary peduncles $4-6 \mathrm{~cm}$. long, pedicels slender, 3 mm . long, calyx $5-6 \mathrm{~mm}$. long, sparingly hirsute, the tube 4 mm . long, with an oblique mouth, the upper teeth triangular-acuminate, 1.5 mm . long, the lower narrowly lanceolate, about 2 mm . long; banner obovate, $1-1.6 \mathrm{~cm}$. broad, $15-25 \mathrm{~mm}$. long, the wings $16-17 \mathrm{mr}$. long, subequal to the keel; fruit not seen.
6. L. bijugatus White. Stems numerous, slender, $15-25 \mathrm{~cm}$. long, angled, the internodes $2-3 \mathrm{~cm}$. long; stipules 2 -lobed, the smaller lobe 2 mm . long, the larger 5-8 m. long or more, both very acute; rachis $1.5-3 \mathrm{~cm}$. long, terminating in a weak prickle-like tendril 3-4 mm. long; leaflets commonly four, in two pairs, much exceeding the rachis, 3-4 cm. long, 4-12 mowne, acute, sessile; florrers rose-purple, 2-3 on axillary peduncles $2-3 \mathrm{~cm}$. long; calyx 6 mm . long, the tube about 3 mm ., the teeth $2-3 \mathrm{~mm}$. long, the upper triangular-acuminate, the lower narrowly lanceolate; blade of the banner 15 mm. broad, 10 mm . long, narrowed abruptly to a claw about 3 mm . long, wings 12 mm . long, exceeding the rounded incurved keel by 3 mm . and attached"to it by a, small tooth near the middle; fruit not seen.

## Rocky hillsides;

Turner Cr., Lake Coeur diAlene, St. John 4287; Coeur d'Alene Mts., Geyer
in $\frac{612 \text { (partin) ; Moscow. }}{1}$
var. Sandbergii wite. Leaflets linear, $1-3 \mathrm{~mm}$. wide, as much as 8 cm . long, very acute. (L. Sandbergii Howell) $\longrightarrow>$
no $T \rightarrow$ Moscows Latah Co., Sandberg (type); Coeur d'Alene lits., Geyer in

## Grassuiaceae. Stone-Crop Family.

Glabrous herios with usually thickened fleshy lesves, without stipules. Flowers cymose, mostly periect, regular. Flower parts in series of 5 (or 4), the stamens as many as or double the number of potals. Pistils superior, nearly or quite distinct. Fruit a cluster of follicles.

O Leaves alternate, not in basal rosettes; flowers 4 polygamous or dioecious, purple

1. Phodiola

0 Leaves in a basal rosette; flowers perfect, yellow
2. Sedum.
I. Shodiola I. Zoseroot.

Leaves alternate. Flowers small, in polygamous or dioecious, 4- or 5-merous. zerals aistinct. petals distinct, purple.


1. R. Mosea L. var. intefirifolia (raf.) Jops. $\rightarrow$ Stems numerous from a branching, often elongated and stout scaly caudex, caespitose and tufted, $5-10 \mathrm{~cm} . l o n g$, soratizes pendilous and $15-30 \mathrm{~cm}$. long, reddish; leaves obovate to cuneate-spatulate, $8-15 \mathrm{~mm}$. long, $3-7 \mathrm{~mm}$. wide, flat, obtuse, entire, loosely articulated at the base, the base slightly prolonged beyond the articulation; flowers in terminal corymbs, Durple, redicels 3 mm . long, calyz lobes sunulate, 2.5 mrn . Iong, obtuse retals 4 , oblanceolate, $3-4 \mathrm{~mm}$. long stamens subequal to the retals, the filaments purio, anthers yellow; follicles $3-4$, erect, $4-5 \mathrm{mn}$. long, the tips spreading.

In rock crevices on high peaks and riages above 6000 fe日t; throughout our region but infrequent.

Snowy Top Mt., $7000 \mathrm{ft}$. ; Fish Lake $6500-6800 \mathrm{ft}$.; Stevens Peak,
6250 ft .


## 2. Sedum L. Stonecrop.

Annual or perennial succulent herbs with alternate and basal leaves. Flowers showy in terminal cymes, perfect, 4-5-merous. Sepals distinct or lightly united. Petals distinct, yellow. Follicles distinct or united at the base, spreading or erect.

```
O Leaves linear, 1-2 cm. long
2 Leaves plump, obtuse, not scarious and expanded 6 \& at the base; flowers clear yellow; follicles 6 - erect at maturity
1. S. stenopetalum
```

2 Leaves flattened, acute, scarious and expanded 6 人at the base; flowers pale jellow; follicles
rotate, at maturity
2. S. Douglasii

O Leaves ovate, 5-6 man long
3. S. acre

(1.) $\frac{3 .}{}$ stenopetalun Iursin. Ierennials vith sinort, fleshy rootstocis
apparently propagating of ofisets which form the flowering shoots of the rollowine year; annual stoms $10-20 \mathrm{~cm}$. tall, branching, tufted; leaves about 1 cm . lone, 2 mm . in diameter, pale green or reddish, terete or nearly so, Ilump and rounded, appearin mealy, obtuse, loosely articulated at the base, the marcin prolonged beyond the articulation, those on the sterile shoots densely imbricated, formine flobose clusters, those on the flowering shoots erect, soon witherins, ank falling away; flowers clear orange-yellow
in intisels subulate, 2.5 mm . long: petals narrowly lanceolate, carinate, mucronate, spreading, $8-10$. loné; stamens equal to tire styles, erect; follicles 7 mm . long, erect in fruit, the styles spreadiné, 3 mm . long•

Infrequent in our resion, apparentio only alrine.
$\longrightarrow$ Fish Lake, $6500 \mathrm{ft}$. ; seen at Revett Lake, $6000 \mathrm{ft}$. ; Snowy Top Mt., $6000 \mathrm{ft} . ;$ ridges north from Carbon, $4500 \mathrm{ft} . ;$ Bearskull Mt., $6000 \mathrm{ft}$. . Continental 1 it.
(2.) $\lambda_{\text {stems erect, Dit } 10-20 ~}^{\text {sem }}$

Perennials with creeping rootstocks, the annual stems erect, $10-20 \mathrm{~cm}$. tall, ह́labrous, internodes shorter than the leaves; leaves fleshy, becoming scarious, widely spreading, bearing bulblets in the axils below the inflorescence, lanceolate, acute, $1-2 \mathrm{~cm}$. lone, loosely articulated, easily falling away, the margin extended beyond the articulation, the lowermost leaves in globose tufts, scarious and expanded and clasping at the base; flowers pale yellow, sememe sessile, the calyx lobes 2 min. $10 n$, triancular-acuminate, the petals rotate, $7-8 \mathrm{~mm}$. long, oblong-lanceolate, carinate, mucronate; stamens somewhat shorter than the petals, the follicles half their length, the styles 1.5 mm . long; mature follicles 3 mm . lone, rotate-spreading, the suture lightly winged near the base.

Common throughout our region, $2500-6000$ feet or more, in dry thin soil, on rock outcrops, in rock crevices, etc.

3. D. acre I. $\longrightarrow$ Dootstocies trailing, scaly, the stems decumbent or ascending, $6-10 \mathrm{~cm}$. long; leaves 5 mm . long, ovate, obtuse, light green, imbricated, prolonged below the articulation 1 mm . or more, scarious when
 obtuse; petals $3.5-4 \mathrm{~mm}$. lone, ovate-lancoolate, acuminate, veined; follicles tardily spreading, $3-3.5 \mathrm{~mm}$. long, styles 1 mm . long.

In sand near the Inn, Upper Priest Lake, Fling and Houck 10284; escaped from cultivation.

dUally smelt $\rightarrow$ perennial herbs with alternate, rarely opposite; oftion basal leaves, Flowers in racemes, panicles or cymes, infrequently solitary, usually small and white. Calyx-lobes and petals commonly 5. Stamens 5 or 10, hypogynous or perigynous. Pistil formed of 2-5 carpels, nearly distinct and superior or variously united and wholly inferior in some, in fruit forming or partly distinct follicles or capsules.

## For 2-chumbersed.

0 Stamens 5, alternating with 5 fringed staminodia;
4 <capsule l-chambered with 3-4 parietal placentas
4 opposite the stigmas
(3 in (rarely 3) chambered, either with axial placenta e
Lithophragma) 4 or 2hparistal placentas alternate with the stigmas
(sometimes appearing basal)
2 Stamens 10
4 Maturing ovary and capsule quickly differentiating
8〈 into two very unequal valves, together somewhat
slipper-shaped; leaves $5-7$ lobed.
4 Valves of capsule equal
6 Ovary 2-chambered or of two (rarely 3) $10<$ distinct carpels, the placentas axial in either case; petals entire or rarely toothed.

8 Ovary of two free carpels; leaves leathery; 12 seeds with an appendage at each end 9. Leptarrhona

8 Ovary of two carpels united at least at the
12 base, free above; leaves not leathery;
\seeds without appendages
4. Saxifrage

6 Ovary l-chambered, the placentas parietal; petals palmately or 10 pinnately cleft or divided.
8 Leaves all basal, none borne on the 12 flowering stalk 5. Mitalla
8 Leaves both basal and cauline
10 Styles, placenta and valves 3 peale

6. Lithophragna

10 Styles, placentre and valves 2 -

## 2 Stamens 5

4 Placentas axial

6 Tender plants $15-30 \mathrm{~cm}$. tall, the rootstocks small,
10 bearing small bulblets
8 Flowers white, 15-20 or more; styles 2 8. Hemieva.
9.

8 Flowers violaceous, 2-5, rarely more; style 1
Stout plants 60-90 cm. tall with stout $0<\begin{gathered}\text { elongated rootstocks ; leaves commonly 10-20 } 10 \text {. Boykinia } \\ \mathrm{cm} . \text { broad. }\end{gathered}$ 4 Placentas parietal or appearing basal

6 Petals palmately or pinnately divided into /linear lobes, mostly longer than the sepals; 10 capsule appearing as a shallow cup when
mostly
5. Mitalla

6 Petals entire, shorter than the sepals, sometimes wanting; capsule appearing as an $10\left\{\begin{array}{l}\text { ovoid cup when open }\end{array}\right.$
11. Heuchera

1. Parnassia (Tourn.)I. Grass of Parnassus.

Glabrous, somewhat fleshy herbs, manner from short rootstocks. Leaves basal, long petioled. Flowers solitary on slender scapes. Sepals and petals 5, the latter conspicuously veined. Stamens 5, alternate with glandular, staminodia. Ovary superior or nearly so, with commonly four stigmas and as many placentas, forming a lea mam capsule, loculicidal towards the apex. chambered

1. P. fimbriata Koenig.
$30-50 \mathrm{~cm}$. tall, reetetook rabherneleniers leaves numerous trumathererbs blades kidney-shaped, incurred, entire, common l 5 , 10-15 cm. long; scapes usually several, on petioles above the middle; sepals ob re $4-5$, each bearing a cordate sessile leaf. united at the base to form short hypanthium; petals oblong-obovate on the margin, long, veins about 7 , margins conspicuously fringed belong-obovate, $10-12 \mathrm{~mm}$. about half the length of the petals, filaments dilatelow the middle; stamens to anthesis then lying flat, staminodia palmately lobs at the base, erect prior pistil ovate, superior, the stigmas sessile, play lobs, green, conspicuous; subglobose, about 9 mm . long.

Particularly along mossy subalpine streams and in subalpine meadows but ranging throughout our region from 3000-6500 feet or more.
stems, the former long-petioled; stipules present. Flowers numerous, small. white, in a terminal panicle or raceme. Calyx 5-lobed, campanulate. Petals 5, linear-subulate in our species. Stamens 10, exserted, the filaments filiform. Ovary superior, 2 -lobed, terminating in filiform styles. Capsule 20 valved, the valves very unequal, the longer boat-like, the two forming a slipper-like structure.

1. T. unifoliata Hook. $\longrightarrow$ Rootstock slender, basal leaves several, ovate-rotund to reniform-rotund, $4-8 \mathrm{~cm}$. in diameter, deeply cordate, the sinus open and rounded, shallowly $5-7$ lobed, the lobes triangular, commonly acute, crenate-dentate, the teeth rounded and cuspidate, both surfaces sparingly oovered with short, erect hairs, the petioles $2-3$ times the length of the blades, more or less glabrous, the cauline leaves conforming, short petioled, commonly $2-3$; panicles $15-20 \mathrm{~cm}$. long or more, glandular, the lateral branches oammonly $1-2 \mathrm{~cm}$. long, fow fower fowered, braots wanting; flowers white, nodding; calyx 2.5 mm . long, puberulent, the lobes ovate, equal to the tube, on pedicels twice as long; petals inear-subulate, about twice or thrice as long as the sepals; stamens and styles about 4 mm . long, enenspicuous; lower valve of cepsule frequently 1 cm .1 ong , tipped by the persistent style, the upper half as long or less; seeds 1.2 mm . long, black, shining.

Abundant in shaded woods throughout aur region, 2000-6500 feet.

3. Leptarrhena R . Br .
 basal, alternate, leathery. Flowers in a cymose panicle. Calyx campanulate, the lobes erect. Petals 5, white, persistent. Stamens 10, filaments subulate. Ovary superior or nearly so, deeply 2 -lobed, the carpels nearly distinct. Fruit formed of two follicles joined at the base. Testa elongated into tail-like appendages longer than the seed proper.

1. L. pyrolifolia (D. Dony) R. $\mathrm{Br} \cdot \longrightarrow$ Rhizane slender, scaly, often branching, leaves crowded near the apex, the blades $3-6 \mathrm{~cm}$. long, oval, creflte-serrate, entire toward the base and narrowed into a short expanded clasping petiole, upper surface green and glossy, rugose, glabrous, lower surface pale, often reddish; flowering stem scapiform, glandular, rather stout, with l-2 sessile bractlike leaves, inflorescence dense in flower, $1-2 \mathrm{~cm}$. long, elongated and open in fruit; calyx scarcely 2 mm . long, campanulate, the lobes ovate, obtuse, somewhat longer than the tube; petals lanceolate-oblong, 1 mm . long; stamens shortly exserted, the filements stout; ovary inoluded; friit ovoid, 7 mm . long, spreading at the apex; seeds, with appendages, $4-5 \mathrm{~mm}$. long.

Subalpine meadows and sphagmum bogs; infrequent but abundant locally.
 $\xrightarrow{\text { and 10221 }}$

Perennial herbs, the leaves in our species either small and densely imbrioated, or in a basal tuft. Flowers white in cymose panicles, these frequently dense. Calyx lobes 5, ament Perrin Petals 5, deciduous. Stamens 10, the filaments subulate or clavate. Ovary nearly or quite superior, 2 chambered, forming a 2 (or 3) valved capsule, the lobes frequently nearly distinct, thus forming 2 follicles.

0 Leaves $1-1.5 \mathrm{~cm}$. long or less, $1-5 \mathrm{~mm}$. broad,
4 numerous, imbricated on the stems
2 Leaves opposite
2 Leaves alternate
4 Leaves oblong-linear
4 Leaves trident-shaped
2. S. bronchialis
3. S. caespitose

0 Leaves basal, commonly 2 cm . or more long or 4 broad

2 Leaves entire or at most with small callouses
6 along the margin, rarely somewhat denticulate
2 Leaves dentate

1. S. oppositifolla

- 

4 Leaves cuneate-oblanceolate, glandular-hirsute
5. S. forruginea

4 Leaves ovate to reniform-orbicular, glabrous
8 at least above
6 Leaves reniform-orbicular, not narrowed 10 at the base

8 Leaves singly dentate
a Leaves doubly dentate 6 Leaves ovate

Q Leaves nearly glabrous beneath
6. S. argata

1. S. Hertensiana

3 Leaves densely rusty-tomentose beneath
8. S. Marshallii
9. S. rufidula
I. S. oppositifolia L. $\longrightarrow$ Low caespitose pulvinate perennial with much branched slender, leafy stems; leaves opposite in four ranks, densely imbricated, flowers solitary, erect on short peduncles, purpeled, the margins ciliate; long, the lobes about equal to the tube, blunt, oval, $8-9 \mathrm{~mm}$. long, narrowed at the base; stamens about petals elliptic or petals, the styles subequal, slender, nearly distinct, the of ar length of the inferior. (Antiphylla oppositifolia Hour.).

An alpine species found only on the highest peaks in our region; rare. $\rightarrow$ nolo $\longrightarrow$ Snowy Ton int., 7000 ft. , Anderson.
var • austromontana (Wiegand) Piper
2. S. bronchialis L. Low tufted perennial with much branched lat stems; leaves alternate, rather fleshy, densely imbricated, reflexed in age, $\frac{8-12 \mathrm{~mm} .}{\mathrm{m}}$ longe $1.5-2 \mathrm{~mm}$. wide, lightly keeled, acute, spine-tipped, the margins rigid-ciliate; flowering stems erect, $5-15 \mathrm{~cm}$. tall. sparingly glandular, cymes several-flowerod, $3-4 \mathrm{~cm}$. long; leaves, ovate or ovate-lanceolate, acute, $1.5-2.5 \mathrm{~mm}$. long, glabrous; to the base, mm . long, oblanceolate-oblong, blunt, white, yellow and puri; petals 4.5-5 3-veined; stamens somewhat shorter than the petals, the purple dotted, subulate; ovary superior, the carpels united about, the filament a narrowly tips spreading, capsule ovoid, about 6 mm . long; seeds, their length, the long. (S. austromotana Wieg.; Leptasea austranontana, small). about 1 ma .

Frequent throughout our region, chiefly above 5000 feet but ranging as $L$ ow as 3000 feet, on moist ledges, frequently pendent.

3 (3.caosnitos i. Denselv tunea, nat-fominc oromial; leaves imoricated,
 tho micivain in ach rownont, more or loss villous, os eciolsu on the margins; flo ering stoms $5-8$ cn. tall, sloncer, the racts $3-l o b e d$ or toothed of the urwemost entire; 110 ers $3-7$ in oren crmes, on Fedicels $10-15 \mathrm{~mm}$. lone; sorals eroct, $2-5 \mathrm{~mm}$. Ionc, oblon-lanceolate, obtuse, glandular; petals obovate,亿-5 min. lonc siairons subecual to the sepals, the filarnents subulate; pistil inforior, the hyoanthium obconical at anthesis, the styles slender, shorter than the staiens; cansule 4.5 mm . Iong, urceolate, the carpels joined almost their full lencth, tie styles divericate: sceds oval, spinulose.

Abundant on moist rock ledgos, vt. Joe R., 2500 ft., Lipling and Pratnam IUGOE- J. S. Small has sonarated our ilants as uscariamonticola (iv. An. Fl. $22: 1: 30$ ) won ninor airorences in sopals and hysonthium.
4 4. $\rightarrow$ integrifolia ooli. iootstock short, globose; leaves B-30 cm. Ionce, I-6 cm. iroad, olintical-oblote or blanceolate, obtuse or less olten acute, nompowed at the broc, the otiole hardy distinct, Noth surfaces meerly Iabrois, or tho low or both hirsute, tho marins ontire or remotely callous-ienticulate; scone: $1 .-0 \mathrm{~cm}$. coll , stout, landular-mubescent throughout, We brocts linone; conaos shon, varyine oratly in uensity, 30 cm . Ione,

 about $3.0-2$. Ionc, -veinisi, soon rulleade wotals oval, Jurainod but the
 the lenuth of tho otals or suberual, with pollow anticis; orery about hale Infurtor in flower, the lobos aistinct, neariy suporior in Iruit, the lobos widely diverecnt; sceds swindle-shaned, I fan Ione, Drow, With Ionqitudinel




$$
\begin{aligned}
& \text { or rinombic, mite to finclr toothed, narroved by a cuncate bose a } \\
& \text { notiole shorter than the blacie; scanes stout, } 20-60 \mathrm{~cm} \text {. tall, peduncles } \\
& \text { of contrected chocs excoeding the bracts, eloneated; petals obovate, 1.5-2 } \\
& \text { n. Ion (ex chor.). - I' bo ex etod in our recion. }
\end{aligned}
$$

S. ferruginea Grah. $\longrightarrow$ Leaves tufted at the aper of a short rootstock, oblanceolate-cunoate, $2-6 \mathrm{~cm}$. long, dentate-serrate, the teeth sproading, pubescent, narrowed gradually toward the base winn wind Hetivie; flowers mumerous in an ovate open glandular panicle, the lower bracts foliar, the upper much reduced, linear; branchlets of the second, third or fourth order bearing conspicuous globose bulblets; calyx lobes $1.5-2 \mathrm{~mm}$. Iong, quickly reflexed and remaining so, ovate-lanceolate, obtuse; petals white with a pair of yellow dots near the base, 3 mm . long, narrowly elliptioal, narrowed to a short claw, acute; stamens shorter than the petals, the filaments filiform, the anthers coral-red; ovary superior, the oarpels united $1 / 36$ $2 / 3$ their length; capsule 5 mm . long, the seeds about .7 mm . long, spimulose along the back. (Spatularia Brunoniana Small.).

## axifraca Boncardy

Frequent, locally abundant on rock outcrops in thin soil, 3000-6000 reet,
ghout our region. throughout our region.
(6.) S. Don. iootstock ration slendor, scaly; leaves orbiculare toothed, tho taeth brondla ovate, cuspidate, $3-4 \mathrm{~mm}$. tall, equal, not coobly toothod, on netioles $3-1$ times as lon; flowering stems 30-50 cin. tall, slonder, glend:lar above, soconciary branches slendor, bracts 3-6 man. long. subulatce to linear, enicles $15-20 \mathrm{~cm}$, long, diffuse; calyx-lobes 1.5 mane Ionf, quickly reficxed, ovaie, increasins somernat in fruit and then oblong; potals white uth tro rello chots near tho basc, orbiculai, shortly clarred, 2-3 int. Iong, auite voriable on the saide viatt; stanens 3 min. Ione, anthers orarec-rod, filanents clevato; Oiery surarior, the Lobes 1/2-6/3 thoir Iongth; consule 7-9 in. Ione, objon, sulituinc, in the unoer third, tive lobes soreading seeds about . 8 man. Jong (S. Dunctata of im. auth. Hicranthes arguta Small).

Frevont in rock crevices in inoist nlacos, 5000-7000 foet, throughout our rorion.
S. Lrallif ingler. Leavos orect or ascondinc, 1.5-0.5 cm. Ions, the blacies Plabollete to suborbicular or reniformmiabellate, cunente at base, coarsely formtoothed above, mineous or neariy so, nemoned to a notiole noarly as lone as the biade; somos monched above, the inflorescence thus onen, an . S. aremta, the flower s'alis commonly purple; sopals ovate, $1.5-3 \mathrm{~mm}$, lones, labrous, reflexed; ytels white, with 2 subnedien blotches, short-clarred; follicles cormonly nobrid risin, os, in aborrant carvels (Eacinaluni). To be exp ctoch in nortnern Idalio.
(7. $\rightarrow$ S. Martonsiona one. Rontstock stout, subeloboso; lenves $.0-6 \mathrm{~cm}$. in dinator, orbicular or Poniform, the sinus open, plabrous, doubly crenate $\theta$ dentate, the mincinal teoth $5-10 \mathrm{~mm}$. Ions, comonly 3-cientate in well jevelo ed syecimons, rasely entire, hardy cuspiate; yetioles 4-12 cm. long; flowrine sbons $10-30 \mathrm{~cm}$. tall, flamous or clendular, commonly with a small bract noar the mi dle; paniclos $5-15 \mathrm{~cm}$. lone , pen, the branchlets slender, some usurliy bearine bulblets, bracts small, subulate; calyx-lobes 1.5-2.5
 subernal to the potals, filanont slithtiy clavate, anthers red; ovary superior, the Iobos troo about wis their lenth; cawsule 5 mm . Ionê, ovate; seods .5 mith. Ion. (Hetorisia Mortonsiona Mail; S. hoterantha iool..).

Frement in rocle croves in noist paces, 3000-6000 fect throughout our rosion. ulblets aro fre vontly formod instead of secondiny flowors.










Frequent, moist places, to 6000 feet.

## 5. Mitella L. Mitrewort.

 stolons. Leaves mostly basel, long-petioled, rotund in outline and calyx camcordate. Flowers small, whirring a tube in the lower half which lory ovary panulate or saucer-shaped, Stamens 10 or 5 , the filaments vary placentas, less adnate to the ovary. ovate-conical occasionally 20 Petals palmately
2 Midvein of the sepals branching near the base; $6\left\{\begin{array}{l}\text { segments of } \\ \text { lanceolate }\end{array}\right.$

## 1. M.trifida

2 Midvein of the sepals, simple; segments of the 6 petals linear or threadlike

痘 M. stauropetala

- Petals pinnately laciniate, the divisions 5-13, 4 threadlike
2 stem leaves present; ovary half inferior; styles $6\left\langle_{\text {unbranched; stamens }}^{\text {un d }}\right.$, alternate with the petals: 2 Stem leaves not present; flowering from the base upward 4 Ovary superior; styles unbranched stamens 10

3. M. caulescent 4 Ovary wholly inferior or nearly so: styles 2 -lobed;
8 stamens 5

6 Stamens alternate with the petals
6 Stamens opposite the petals

1. M. trifida Gran. Leaves all ba merely so, coarsely and shallowly croon lower surface paler, not lobed or obscurely so, oarselyder hirsute petioles twice as long; flowering stems so) $\rightarrow$ sims narrow, on shall, cm . tall, finely glandular; calyx shorter than the tube; petals white, the length of the sepals or less, cuneate in outline, palmately 3-10bod above middle, flat, not threadlike; stamens 5, alternate with the potadicel ovary a half inferior, becoming campanulate in fruit, 5 mm . Wide, long; seeds black, 1 mm . long. occasional in the northern part of our region, at. Solo at. 5000 feet.
2.... stauronet. Ia Fi or. beoloniferous, the lcaves all basal, the in mes 3-0 cir. (even 10 cm .) wide, some frenucntly Elabrous, others nirsute, the louer suriace paler, not lobed or obscurel so, crenate, on slender retrorsely hirsute petioles twice as lonf: flowering stems 30-40 cin. tall, clandular-puborulent; calyx white, tinged with lavender, the tube 2 man . Ione, comamiate, the lobes oute, obtuse, shorter than the tube; petals 0.5 ma . long, violet, iccoming white, about trice the Ie neth of the somals, palmately $b$-parted above the middie, the segments filiform, even; stamens 5, sicittate aft, onthesis, anthers blue, oposito the sosuls; overr avout halfinferior, the stries 2-lobed, reduish;
 Ione, DIrck. Ozomelis staurovetala -rab./.

Cown throughout the southern wart of our region, 2500-6500 feet, on clifis, ledges, along moist trails, even in burns. The var. stenovetala (Fipor) Zosend erecoknized by the linear unbramehod yetels, may occur.
-
3. Ir. cauloscens Mtt. Stoloniferous, the lorv"s basal and cauline,
 lol:os trinnculor-ovate, coarnoly cronate, conl- concate, the sinus narrow, both suriaces hirsute, on hirsute petioles $1-2$ times as lon , the stom lonvas suller, the urvomost subsessile; paceras $10-15 \mathrm{~cm}$. Ione,
 tho lobos suberum to ane tube, triamenlar, subacute; petals trice the





 line $2-4 \mathrm{~cm}$. broad, obscurely or not at all lobed, coarsely crenate, both surfaces sparingly hirsute or nearly glabrous, the lower paler, deeply cordate at the base, on hirsute petioles about twice as long; flowering stems $10-15 \mathrm{~cm}$. long, rarely with a single cauline leaf, glandular, the bracts wanting or minute; calyx 3 mm . long in flower, the lobes about equal to the tube, ovate, obtuse; petals about twice the length of the sepals or more, pinnately laciniate, the divisions ll-13, filiform, sometimes forked; stamens 10 , seated on a disc; ovary superior, shallowly campanulate in fruit, exceeding the calyx, on erect pedicels $4-6 \mathrm{~mm}$. long; seeds 1.2 mm . long, black and shining.

Known to occur in northeastern Washington near our boundary.
NO $\mathbb{T} \longrightarrow$ West Kootenai, Lyell.

M. Brewery Gray. $\longrightarrow$ Leaves all basal, their blades kidney-shaped or rotund in outline, $4-8 \mathrm{~cm}$. in diameter, shallowly 7-lobed, the lobes obscurely twice crenate-dentate, both surfaces subglabrous, deeply cordate the sinus broad, on hirsute petioles twice as long; flowering stems $15-50 \mathrm{~cm}$. long, glandular, the bracts minute; calyx about 1.5 mm . long in flower, the lobes about half the length of the tube, broadly triangular, acute; petals about thrice the length of the sepals, green or yellowish, pinnately laciniate, the divisions 5-7, filiform; stamens 5, alternate with the petals, yellow; ovary inferior, the styles $2-10$ bed, shallowly campanulate in fruit, subequal to the calyx, much exceeded by the seed clusters, the pedicels filiform, $4-6 \mathrm{~mm}$. long; seeds brownish-black, scarcely 1 mm . long. (Pectianthia Brewer Rydb.).

Throughout our region but infrequent, occurring mostly above 4000 feet in shaded moist woods and along subalpine streams.
M. pentandra Hook. $\longrightarrow$ Rootstocks matted, the leaves all basal, blades ovate-rotund in outline, $3-5 \mathrm{~cm}$. broad, obscurely $5-7$ lobed, crenate-dentate, both surfaces sparingly hirsute or subglabrous, deeply cordate the sinus open, on petioles about twice as long; flowering stems $10-40 \mathrm{~cm}$. long, glandular, often hirsute, the bracts minute; calyx 1.2 mm . long in flower, the lobes about half the length of the tube, broadly triangular, recurved subacute; petals about thrice the length of the sepals, greenish yellow, pinnately laciniate, the divisions commonly 7-9, filiform; stamens 5, opposite the petals; ovary inferior or nearly so, the styles 2 -lobed, shallow ty campanulate in fruit, subequal to .5 mm . long. (Pectianthia pentandra Rydb.).

Frequent throughout our region, 2500-5000 feet, along shaded moist streams. not $\longrightarrow$ Fist Lake Cry, 5000 ft. Under Priest River, ${ }^{3000-}{ }^{4000}$
6. Lithonemar Futt. Foociane btar
[Toromis] harb from tuborous rootstochs ofton boarines all bulbletse Ioeves chafly inssl, thase the small stivules, the cauline usually alternese. ilower illonder racemes. Calyx campanulate to obconic, the lobes freo only the arox. Notals 5, palmately dividod in our speeies. itanens 10, included. Ovary I-chambered, with 3 placentae and 3 styles, holf inforior to nomiv superior. Sruit a 3-valved capsule.

O Eruiting calyx ite a rouncica basc, abou' as brosci as lone, the frce portion of the ovary as lon as Ioncer then whe armate yortion

允 -tirules nono-rimbriate, tho fr o portion brianculor
 2 Stivules finminto, the free portion rombed; sion-lentos 6 aith axillary bulbats
2. L. inlbifora

4. Ghen broad, tre froe artion of the over shortor thon the adnato yortion
3. a. nervitiora
 rotund, $1-1.5 \mathrm{~cm}$. irod, $3-5-7$ obod noarly to the base, the Zoives ar ain lobod
 Landular his itulans, Diton rocikjsh wonoth, on otiolos a-b tinos the

 in ects matraco, boothoci: caitro $\qquad$ - Ion,
013.530,


Wa, conion I; oumio rimuty inv. lone,




 $\Leftrightarrow$ lonm, i-!

 vontative wormoluction.

 arsin lobod and toothed, the rincival acmunts mon or loss cunvato, both smocoshirgute, on ctiolos - times the lonth of the blade, theso with





 conical, nonrly inforior; consule 6-7 mm. Iong, seeds minute, Elabrous. On Arot montly hillsisos belor 4000 fogt; inferavont. old ill:



basel hersmatherbs from rather stout scaly rootstocks. Leaves chiefly narrow in an elongated apex. Petals 5, fine lobes free only at the sinuses. Stamens 10, included, inserted inserted in the with 2 placentas and styles, nearly superior. Fruit a 2-valved capsule.

1. T. grandiflora (Purshk) Dough. Fringe-cups.
-$80-100 \mathrm{~cm}$. tall, basal leaves several to numerous, the blades $5-10 \mathrm{~cm}$. broad, subrotund, deeply cordate at the base, shallowly 5-7 lobed, serrate-crenate, both surfaces hirsute, the lower paler, on hirsute petioles $2-3$ times as long, these with membranous stipules at the base, cauline leaves ${ }^{2-4}$, conforming but smaller, short-petioled or subsessile; raceme $2 \theta-30 \mathrm{~cm}$. long, glandular, bracts minute; calyx urceolate, $5-10 \mathrm{~mm}$. long, glandular-hispidulous, the lobes $2-3 \mathrm{~mm}$. long, obtuse, on pedicels $1-3 \mathrm{~mm}$. lang; petals pinkish, spreading, then reflexed, pinnate, the divisions about 5 ; stamens 1.5 nom. long; ovary subequal to the calyx tube, conical, capsule 10 mm . long, opening between the valves, about half-inferior; seeds numerous, 1 mm . long.

In moist, shaded, mature forest in stream bottoms, apparently only in the

roots. herbs with short bulblet-bearing rootstocks and fibrous stipule Leaves basal and cauline, the latter with more Petals 5, short-clawed, white. Stamens 5, alternate with the petals, insorted on the margin of a disc. Ovary 2-chambered. Placenta o axial. Styles 2.

1. H. ranunculifolia (Hook.) Raf. Stems leafy, erect, $15-30 \mathrm{~cm}$. tall; basal leaves 2-3, the blades reniform, the sinus open, deeply 3-1obed, the lobes again crenately toothed, both surfaces glabrous but glandular, the
 moderne passing into the oblong-lanceolate bracts; short panicle, this sometimes dense and subglobose, or in vigorous plants several-branched, $8-10 \mathrm{~cm}$. long, glandular; calyx turbinate-campanulate, glandular, 3 mm . long, the lobes spreading, ovate, subacute, about equal to the tube; petals oval or obovate, $3-4 \mathrm{~mm}$. long, spreading; stamens included, erect; styles distinct; ovary almost wholly inferior; capsule $4.5-5 \mathrm{~mm}$. long. $\longrightarrow$ (Saxifrage ranunculifolia Hook.).

Apparently general in its distribution but rare.
 Priest R., 6000 ft . Turbot ; divide between the St. Joe and Clearwater R's.,


## 9. Suksdorfia Gray.

 line, the latter with stipules. Flowers in a small panicle. Calyx campanulate or urn-shaped, sepals 5. Petals 5, long clawed, purple or rose color. Stamens 5, alternate with the petals; disc none; anthers subsessile. Ovary $2 / 3$ inferior or more, 2-chambered. Placenta e axial. Style 1.1. S. Violacea Gray. $\longrightarrow$ Slender plants, $15-20 \mathrm{~cm}$. tall, the basal leaves few, blades reniform in outline, $1-1.5 \mathrm{~cm}$. broad, coarsely crenately dentate, the teeth $7-9$, glabrous, on petioles $2-5$ times as long, cauline leaves more or less flabelliform, sessile or nearly so, $3-5$ toothed or the upper sube entire; thoworouevamadan (cymose,glandularf panicle, bracts none; calyx 5-6 mm . long in flower, the lobes lanceolate, very acute, subequal to the tire, the tube glandular, enlarged in fruit; petals $2-3$ times as long as the sepals, narrowly oblanceolate, purple, inserted in the throat; mamermernerne styles scarcely exceeding the tube; capsule $6-7 \mathrm{~mm}$. long, oval, included within the persistent calyx, opening only at the apex; seeds minute, glabrous.
Met shady ravines; r


2. Boykinia Nutt.

Perennial herbs with soaly rootstocks. Leaves basal and cauline, longo showy, Sptioled with stipules. Flowersin a cymose panicle. Calyx ormpamiate or turbinate, sepals 5. Petals 5, white, short-clawod. Stsmens 5, alternate with the petals. Ovary about $2 / 3$ inferior, 2-chambered, with two stylea. Placentae axial. Capsule 2-valved.

1. B. major Gray. $\longrightarrow$ Perennial herbs with rather stout, elongate rootstocks; leaves chiefly basal on reddish-villous, glandular petioles 8-20 om. long, the blades reniform, $6-20 \mathrm{~cm}$. broad, the sinus broad, palmately 7-lobed to the middle, the lobes cuneate-incised and sharply toothed at the apex, upper surface glabraus, the lower paler, glandular-villous along the veins, the cauline leaves similar, reduced upwards, on shortened petioles or sessile and clasping, the stipules often foliaceous; hnmentalandular panicle 10-25 cm. long, bracts lanceolate to linear. calyx shallowly campanulate or urceolate, $5-6 \mathrm{~mm}$. long, glandular, the lobes spreading, lanoeolate, acute or acuminate, oxceeding the tube; petals oval or obovate, $6-8 \mathrm{~mm}$. long, shortly clawed; stamens included, seated on a yellow disc; styles free; otary almost wholly inferior. $\rightarrow$ (Therofon majus Wheelock).

Abundant along the margins of streams in the $S t$. Joe and Clearwater drainages, 2500-5500 feet; not seen el sewhere. stipules present. Flowers in a panicle which may be dense and spike-like. Calyx cylindric to campanulate, joined to the lower half of the ovary. Petals white, 5, very small, inserted in the throat, entire, often wanting. Stamens 5, alternate with the petals. Ovary partly inferior, with 2 placentas; styles 2, distinct. Fruit a 2-valved capsule, included within the persistent calyx in our species.

0 Flowers on pedicels $5-15 \mathrm{~mm}$. long, arranged in a graceful diffuse panicle with widely spreading
4 branches; petioles hirsute with long, usually reflexed hairs

## 1-chambered

1. H. micrantha

D Flowers on pedicels $1-3 \mathrm{~mm}$. long, arranged in narrow crowded or cylindrical panicles with ascending branches; petioles glandular or
4 glabrous, infrequently thinly hirsute with spreading hairs

2 Branches of the panicles $1-2 \mathrm{~cm}$. long; stems 6 and petioles glabrous

2 Branches of the panicles 1 cm . long or less, 6 Kor if more, the stems and petioles glandular

4 Capsules 5 mm . long; bracts scarcely .5 mrn . wide, 8 < nearly entire, subulate: leaves tending to be broader than long
4 Capsules $7-10 \mathrm{~mm}$. long; bracts lanceolate, mostly $8<1 \mathrm{~mm}$. wide or more, glandular laciniate; leaves tending to be longer than broad

6 Calyx at anthesis $4-5 \mathrm{~mm}$. long; capsules $7-8$ $10<\begin{aligned} & \mathrm{mm} \text {. long; stems and petioles nearly or quite flab- } \\ & \text { sous }\end{aligned}$ 10 rus 4. H. glabella

$$
\begin{aligned}
& \text { 6 Calyx at anthesis } 6-7 \mathrm{~mm} \text {. long; stems and } \\
& 10 \text { usually petioles glandular and more or less } \\
& \text { hirsute with spreading hairs }
\end{aligned}
$$

S: H. cylindrica
 in ciantor, potiolos of basol loavos o-IE crin lone, retrorsely hivsute, blades orbicular, thin, -a. in aforetor, deopiy corcato, shallowly lobod, sharmy toothod, tho torth acminate, 1.5-2 matall, both surfacos

Inirate; cauline lostes none, the lowor bracis leaflike, laciniatc, the umer scorins, subulate; ․anclo slencier $0-0 \mathrm{~cm}$. Ionce, shortly Glandular,
 obconic, screcely Zm. Ion, the lobes obtuse; petals narrowly spatulate
 cansulo vionete, much axceerin: the colyx.
ry roclar alyino situntions, mountain slones along iooskooskoe (Clens-
 $\therefore$ I. Houclii sp. no. Hootstocks roduish, the Ieaves numrrous, tuited, the blades rotmad to ovel, comronly 5-7 cm. lone, on rlabrous potiols tines long or ioncer, corcte, the sinus more or less closed, mostly 5 -lobed, the lobes roundod, somowhet narrowod the base, shellowly crenatomentete, the toutl cusiniate, both surfacon lainous; floworine stons saringly elondular-his idulous, $50-00 \mathrm{~cm}$, tall, Daniculate, the




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 notura Imbrid botweon - Inbollo mi Mossulariaciolir as sug ostoct brthe

 Ironctan (trme) -
geinden Pass, 5000 pl , Biternot Range, Surane 18429
3. II. grossulariaefolia wib. Kootstoclss reddish, the leaves numerous, tufted, the blades rotund-reniform revailingly broaver than long, comanly $2-4 \mathrm{~cm}$. in diametro, coriate ifti, a woad sinus, 5 -lobed, some noarly to the midale, the lobes shallowly crenate-ceitate, the teeth cuspidate, both surfiaces glabrous, petioles $\overline{2}-3$ times as long or longer; flowering stems $30-50 \mathrm{~cm}$. tall, glandulare hispidulous, the inflorescence $8-10 \mathrm{~cm}$. long, narrowly racemose, bracts lineare acicular, scarcely . 5 mm . broad, commonly subentire, shorter than the calyces, podicels $1-3 \mathrm{~mm}$. Iong; calro wreolate-camanulate, $4-5 \mathrm{~mm}$. Iong, Tellowish, the lobes equal to the tube, cvate-oblone, flandular; petals spatulate, 1-2 mm. Ione; stamens reddish, orange or wellow, I m. long; ovary $2 / 3$ inforior, the hyoanthium obconical at anthesis; cavsule 5 mm . Iong, included within the versistent calyx; seads cark brom, .6-.7 mm. Ionc, longitudinally ribived, the ribs swinulose.

In thin soil on rocler slopes at high elevations.

4 F. Blabella $\therefore$ Rootstocks roduish, sometimes uranchod, the leaves numerous, tufted, tho blades ovate-rotund, commonly $3-1 \mathrm{~cm}$. Iong; slightly corlate, the sinuics usuolly o, en, b-lobed, the lobos shallow, rounded, somemat nerrored at the baso, shallow cronato-ciontate, tho tecth cuspiuato, botin suriaces slabrous, on glabrous petioles $b$ tines as long: flowering stams 30-10 cn. tall, swarinly glandularnisiciulous, infloresconce -10 Cn. Ionc, donse-snicate, bracts shorter than the calra, Ianceolate, alanduler $0=1$








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\text { Mo: }=0 \pm 1
$$

5. $\lambda$ - cylindirica Longl. zootstocks 1-1.5 cna. in dianeter, the leaves numerous in a iasal tuit, tice bindes mostly ovate, comminy 4-7 cm. long, 4-6 cm. broad, cordete at the ase, rounced at tre anox, 5-7-10bed, the sinuses narrovi but rounded, asain iroacly crenate-dentate, the teeth rounded-truncate, mucronate, glabrous on both surfaces or flandular-puberulent on the veins beneath, borne on puberulont or oven hirsute petioles 12-15 cr. long; flowerine stems 40-60 cn. tall, Glandular short sproaing stiffish hairs, the interrupted spicate inflorescence $10-15 \mathrm{~cm}$. onc, tho uranches sometines $1-1.5 \mathrm{~cm}$. Ione: each cluster and flower subtondod by a lnciniate membranous elandular bract 2-7 mrn. long; vedicels l-a long, Nonduler; caly $0-7 \mathrm{~mm}$. Iong at anthesis, flandular, the tube funnel-form, frem, the lobes mitish, nostly 3-3.5 mun. lone, ovate, obtuce; petals mostly wantine; stanens yellow, appearinc sessile before withorine, on filanents scarcely 1 mon. long; styles free, scarcely 1 miv. long; capsule $10-12$ n. $10 n$, the mithered sepals connivent over the valves; seeds spinulose, . $0-1 \mathrm{man}$. Iong.
in cry soil usually at lower clevations, comnonly in association with pinus ponicrose or $\mathbf{P}$. contorta. Thif end the noxt spocies h/ve beon variously interneted by botanists, .hecigot considerine then but sincle species, while
 o canot satisfrctorily dis ose of this robleffor, suficice to say a thira


## Droseraceae. Sundew Family

Low, mostly glandular herbs found in bogs. Leaves curled in the bud. Flowers perfect, regular, in slender ranemes or spikes, withering-persistent. Sepals and petals 5-8. Stamens usually 58 anthers attached by the midde. Ovary superior, l-chambered, the styles and stigmas twice as many as the parietal placentae. Fruit a l-chambered capsule. Seeds numerous.

Drosera L. Sundew

Low, perennial herbs with basal leaves. Flowers small, the petals white or pink, oblanceolate. Styles 2-5, distinct. Capsule 2-5 valved.

| O Blades orbicular, $6-10 \mathrm{~mm}$. in diameter | I. D. rotundifolia |
| :--- | :--- |
| O Blades spatulate, $12-15 \times 3-4 \mathrm{~mm}$. | 2. longifolia |

1. D. rotundifolia L. Round-leaved sundew. Low Plants $10-30 \mathrm{~cm}$. tall, the leaves in a rosette, the blades about 1 cm . in diameter or less, subrotund, narrowed to a slender petiole 3-5 times as long, margins and upper surface fringed with reddish glandular-viscid hairs $2-5 \mathrm{~mm}$. long; scape glabrous, the flowers few, erect, in a narrow raceme, subsecund; sepals oblong, $3-3.5 \mathrm{~mm}$. long, petals somewhat longer, persistent; capsule oval, $4-5 \mathrm{~mm}$. long, seeds . 3 mm . long, plump, the testa 3 to 4 times as long, fuscous, scarcely inflated.

Occasional in sphagnum bogs. Priest Lake, Piper 3738; Epling 7804.
2. D. longifolia L. Narrow-leaved sundew. Low plants $10-20 \mathrm{~cm}$. tall, the leaves in a rosette, the blades spatulate $12-15 \mathrm{~mm} . \times 3-4 \mathrm{~mm}$., attenuate to a slender petiole 3-5 times as long, the margins and upper surface fringed with $\rightarrow$ reddish glandular-viscid hairs $2-5 \mathrm{~mm}$. long; scape glabrous, the flowers few, crect in a narrow raceme, subsecund, about as in the last species; seeds . 5 mm . long, plump, the testa 3-4 times as long, black, inflated.

## Hydrangeaceae. Hydrangea Family.

Shrubs or trees with opposite, simple leaves without stipules. Flowers perfect, often showy. Sepals $\frac{4}{4}-10$. Petals 4-10, stamens perigynous, 5-many. Pistil 1, of Anited carpelv, inferior. Fruit a capsule, usually opening at the top.

## Philadelphus Le Mock Orangey:

Erect deciduous shrubs with flowers in terminal racemeazor panicles. Sepals 4 or 5, Valvate in the bud, persistent. Petals 4 (or 5), white. Stamens numerous, filaments subulate. Ovary more than half inferior, so chambered, forming a rather woody loculicidel aspale.

1. P. Lewisil Pursh. Syringa. Shrub l-4 m. tall, the stoms erect, or drooping, bark fuscous, soon checking and shredding longitudinally, new growth soon light brown; leaves $5-8 \mathrm{~cm}$. long ameter in plants of axid-habibet $>$ elliptical or ovate or even subrotund, obtuse (rarely acute) at the bese, acute or, more commonly, acuminate at the aper, veins commonly 3 (sometimes 5) fram or near the base, glabrous or one or both surfaces sparingly pubescent with curved appressed hairs, margins subentire or shallowly and irregularly denticulate; flowers white, bracts leaflike, the upper reduced and deciduous; calyx $8-9 \mathrm{~mm}$. long, the sepals ovate, acuminate, somewhat longer than the tube, pubescent on the inside near the margin; petals oval or elliptical or frequently obovate, 12-15 mm . long, spreading; stamens about $1 / 3$ as long as the petals, erect, excelding the styles which are united $1 / 3-2 / 3$ their length; capsule ovoid, $8-10 \mathrm{~mm}$. long, enclosed within the erect or sametimes reflexed persistent sepals, splitting septicidally, dehiscing loculicidally at maturity; seeds brown, shining, 2.5 mm . long, lanceolate, curved, the testa forming an unequal ring. (P. Columbianus Koehne; P. Helleri Rydb.)

Tbmmon throughout our region in dry situations below 4000 feet, in burns, along roadways, rock ledges otc; flowers with parts in fives frequently occur; commonly fragrant, frequently odorless, however.

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Grossulariaceae. Gooseborry Family.
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Armed or unarmed shrubs with alternate, palmately lobed leaves which are pilicate or convolute in the bud; stipules adnate to the petiole or wanting. Flowers perfect, regular, in racemes, rarely solitary. Sepals 4-5, subvalvate. Petals 4-5, smaller than the sepals. Stamens 4-5, alternate with the petals. Calyx-tube adnate to the inferior ovary which is l-chambered witi 2 parietal placentae. Styles 2. Fruit a berry.

## Ribes L. Gurrents and Gooseberries.

Characters of the family.
$\qquad$ .-......
$\square$
$C$ Lature leaves distinctly hairy on one or both surfaces 2 Branchiets Elabrous or Essentially RO

Lower suriace of leaves surinkled with golden resin dots

1. R. petiolare

Iower surface or leaves not spriniled with golden resin dots
2. R. inerne

Brancilets rubescent
of Spines present at the nodes, tine canes usually bristly
3. R. irricuum

Gpines wanting; canes sraotir Leaves $3-7 \mathrm{~cm}$. broaà
4. R. Viscosissimum

Leaves $1.5-3 \mathrm{~cm}$. broad
r. ㄹ.ceroum

Lature leaves not hairy or minutely so on the veins beneath

Brancilets puivescent
Leaves cordate at the base 6 Branchlets spriniled with golden resin dots 6. Re acerifolium. 5 Branchlets not spriniled with golden resin ciots

1. n. laxiflomun

Ieaver rounded-cuneate to truncate at trie base, not corlate
8. 2. aureur


A dense shrub about 1 m . tall, stoloniferous, the stems decumbent or reciining, bark fuscous or chest-nut-brown, longitudinally striate and flaking lightly of smooth, ultimate branches erect or ascencing, stiffish, more or iess canelike, entirely smooth. bark grey, the new srowth beccmine ola straw-color in late summer, sparsely glandular X with sessile fl lands; buds green, oblong, sub-acute, scale margins ciliolate, the tips alandular; leaves $5-14 \mathrm{~cm}$. broad, mostly about 10 cm ., cordate at the base, the sinus open, the lobes rounded, 5-lobed, the lowermost obscure, the lateral rather widely divergent, all ovate, rather obtuse, upper surface dull green, tine lowe sparinily villous and bearing golden sossile glands; retioles $1-1 \frac{1}{2}$ times as long as the blades, slender, crispulous, fland-ular-dotted, sometimes reddish, substinular at the base and sifthty decurrent, the mareins with a few branching hairs 2-3 mra. lons; racemes ascending, 8-15 cm. lon or more, many flowered, the bracts ovate, linear or subulate, crispulous, deciauous, $2-4 \mathrm{~m}$. Iong, podicels $3-5 \mathrm{~m}$. long; calyx campanulate, the tube about 1 mm . lons, the ovary broady obconical, glandular, the lobes oblong, white, crispulous on the baci; petals white, obcuneate or subflabelliform, 1.5 man. long; stamens 1.5 mm . lone, the filaments narrowly subulate; styles joined to the midile or more; verry black, 7-9 mm. in alameter, with a dull lustre, bosot with solden silands; seeds ovoid, 1.5 mm . Iong.

- Frequent throughout our region excert in the hootenai anu Priest river drainages, 2500-4000 feet, rarely as hich as 5500 feet, found chiefly alone the mareins of streans in tine more open valleys anc meadows, where it frequently forms dense mats and tancies, the stems submerged at hich water; abundant locally. It may readily be recognized by the pungent and characteristic odor of the crushed foliase, similar to that of the black currant of commerce.
 $\sin r u b 1-2 \mathrm{~m}$. tall, the branches drooping, rooting readily wherever in contact with moist soil, often trailing over vegetation and windfall, sometimes for many feet, or climbing into the lower parts of small trees or tree like shrubs; bari chestnut brow, rather shining, marked by transverse lenticels, often shredding, young bark dull frey, the new growth becoming pale strake color, rarely brown, glabrous, spines few or none, the canes sometimes bristly; buds 3 mr . long, straw colored or tan, lanceolate, laterally flattened and appressed against the stems. very acute, the scales puberulent, the margins ciliolate, not slandular, the terminal bud scarcely larger, leaf blades $2-6 \mathrm{~cm}$. in diameter, mostly rotund in outline, $5-10$ bed, the lowermost obscure, the upper cut to the middle or more, obovate, cuneate, incised and toothed above the midule, the teeth ovate, apiculate, generally cordate at the base, the sinus broad, the lobes rounded, both surfaces glabrous with hirtollous veins and margins, or thinly hirsute on both surfaces, especially the lower, petioles mostly shorter than the blades, crisculous on the upper surface, bearing a few plumose, non-2landular hairs on the margins of the expanded base; racemes drooping, borne on lateral fruiting spurs, 2-4 flowered, glabrous, the bracts l-2 man. lone, rotund-ovate, the margins ailiolate, pedicels 2-10 mm. long; calyx tubular, glabrous, greenish-white or purplish, the tube 2.5 mn .10 n , constricted at the base, the lobes erect, $3 \mathrm{~mm} . l o n g, 1 \mathrm{~nm}$. Wide, obtuse, oblong; petals fan-shaped, 1.2 mm . long; stamens equal to the sepals, hairy at the base; styles united slightly more than half their length, pilose at the midule, equalling the sepals; berry smooth, purplish black, not glandular, $8-12 \mathrm{~mm}$. in diameter, bearing a very light bloom; seeds ovoid, $2.5 \mathrm{~m} \cdot \mathrm{long}$.

Frequent throughout our region, abundant locally, occurring under willows and alders in broad alluvial stream bottoms or swamp meadows, below 4000 feet.
 the branches $1-2 \mathrm{~m}$. tall, ironing, infrequently rooting when touching the ground; bari chestnut-brovin, rather shining, marked by transverse lenticels, often shreddine, young bari dull grey, the now growth becoming pale straw colored, rarely brown, densely crisp-pubescent, frequently with longer woolly hairs, obscurely glandular, the nodal spines stout, 1-3, seldom wanting, the canes more or loss bristly: buds 3 mm . long, lanceolate, very acute, usually terete and bisecting the angle, sometimes flattened and appressed, the scales puberulent, the margins ciliolate, not glandular, the terminal bud scarcely larger; lear blacies $2-6 \mathrm{~cm}$. in diameter, rotund or rotund-reniform in outline, J-lobed, the lowermost obscure, the upper cut to the middle or more, obovate, cuneate, incised and toothed above the midule, the teeth ovate, apiculate, cordate at the base, tho sinus broad, or truncate, both surfaces softly rubescent, the lover velvety and obscurely glandular with small stalireu glands; petioles about equal to the blades, villous, bearing stalked glands and plumose hairs on the expanded base; racemes drooping, borne on lateral fruiting spurs, $1-5$ Flowered, glandular and woolly, the bracts la mm. long, rotund-ovate glandular and woolly; pedicels $2-5$ man lone; calyar tubular, glabrous or sparingly hispid, greenisi-white or purplish, the tube $3-3.5 \mathrm{~mm}$. lone, somewhat constricted at the base, nary within, the lobes soon reflexed, oval or obovate 3.5 mm . Ion; petals obovate, subequai to the tube; stamens equalling the servals, inserted at the apex of the tube, hairy at the base; styles united about half their length, pilose at the middle, equalling the sepals; berry smooth, readish-nurple, not slanalar, 6-12 mm. in diameter, bearing a very light bloom; seeds ovoid, $2.5 \mathrm{~m} . \mathrm{g} . \mathrm{lon}$.

Frequent in our region except in the Priest River and Clearwater River drainages, usually below 3000 feet, occurring mostly in the open, along rocky river cants, on cliffs or in di ty Douglas fir-larch iorosts at low altitudes.


4．R．Viscosissimum Fursh．Sticky Currant．Erect shrub IT 2 m．tall， the stems several or numerous from a woody crown，decumbent or ascending： bark grey，roughened by numerous lenticels，the new growth green，glandular with stalked glands，finely crisnulous，becoming light brown，splitting or flaking away the second or third year；buds $6-7 \mathrm{~mm}$ ．lone，ovoid，green，pub－ erulent and viscid；leaves usually with a peppery aromatic odor when crushed， petioles subequal to or shorter than the blades，crispulous and beset with stalked glands，dilated and membranous at the base，substipular，the margins bearing a few plumose hairs；blades reniform or rotund，commonly $5-7 \mathrm{~cm}$ ． broad，cordate or sometimes truncate at the base，the sinus broad，5－1 bed， the lowermost obscure，all obtuse or rounded，both surfaces，pubescent and glandular within stalked glands，usually sticky，the margin commonly doubly crenate serrate；racemes spreading glandular，mostly 5－9 flowered，the bracts 8－9 mm． Ions，obovate or cuneate，toothed，glandular and hairy，pedicels $5-10 \mathrm{~mm}$ ．long； ovary densely glandular－hispid，the calyx freenish－white，tinged with purple， bell－shaped， $7-12 \mathrm{~mm}$ ．lone，the lobes $2.5-3 \mathrm{~mm}$ ．long，spreading，then erect and connivent；petals white，erect，orbicular or kidney－shaped $2.5-3 \mathrm{~mm}$ ．in diameter； stamens seated within the calyx tube， 3 mm ．long；fruit oblong－oval，8－15 mm． lon ⿳亠二口欠，greenish with 10 green veins，becoming deep blue－black at maturity， glandular and hairy，the persistent perianth nearly as long，conspicuous；seeds


Abundant throughout our region from 2500－5500 feet or more in dry open slopes，particularly in burns，in which it may be one of the first shrubby entrants，the seedlings appearing sometimes in abundance the summer following a sire．Type collection made by Lewis on Lola Trail of Bitterroot M ts．

R．cereum Dough．Squaw Currant．An erect，compact，much branched shrub of grayish aspect，the brarchlets uivaricate；bark manogany－colored or cherry－lize，smooth，with a dull lustre；the now growth，brown，closely arallowly puberulent：leaves renirorm $1-3 \mathrm{~cm}$ ．broad，truncate tofordate at the base， scarcely lobed in some forms，shallowly 3－5－lobed in others，the lower lobes scarcely evident，the mar径 crenulate－dentate，the teeth $1-1.5 \mathrm{~mm}$ ．tall， scurf e or puberulent and glandular with sessile or shortly stalked glands on both surfaces，sometimes stick，petioles $5-12 \mathrm{~mm}$ ．Ions，puberulent and gland－ ular，somewhat expanded at the very base；buds $3-4 \mathrm{~min}$ ．long，ovoid，the scales membraneous－chaffy，ruberulent and more or less viscid；racemes drooping， $3-4$ flowered，the peduncle glandular；bracts cuneate－obovate，toothed at the apex， subfoliar，4－j mm．Ion，calyx sessile or nearly so，the tube 8 mm ．long， 3 mm ． vile，event the lobes 1.5 mm ．long，pounded，soon reflexed；petals 1 mm ．Ion kidney－shared，stamens 1.5 mra ．Ion，inserted above the middle of the tube， the filaments and anthers subequal；style barely exserted from the tube， finely ruberalow，very obscurely two－lobeci at the area；berries fed，6－8 mm． in diameter，smooth 0：glandular，the perianth persistent；seeds ovoid，brown， ～． 5 mm －IOns

Scarcely proper to our region，occurring in dry rocky places in Laiah and Kootenqi Counties．Paradise Hills，Abrams 842；Fernan Lake，

## Maple leaved Currant

 feet, bark reddish gray or mahogany color, smooth, shining, marked by transverse checks in age; branchlets white, turning brown, minutely puberulent, sprinkled with golden, sessile glands; petioles about as long as the blades, puberulent, reddish, well expanded at the base, the margins membranous in some and substipular, usually bearing stalked glands $2-3 \mathrm{mr}$. long, the hairs plumose; blades orbicular-reniform in outline, $3-6 \mathrm{~cm}$. in diameter, 5-lobed, the lower lobes obscure, the upper divergent, all ovate, obtuse or acute, the base truncate or cordate with an open sinus, the margin doubly dentate serrate, the teeth ovate, obtuse, l-2 man long; the veins impressed, prominent beneath, subparallel, giving a characteristic appearance to the leaf, upper surface somewhat shining, the lower puberulent on the veins, sprinkled with conspicuous sessile, glands; buds green, $3-5 \mathrm{~mm}$. long, ovoid, obtuse, appressed, inconspicuous, the terminal larger; racemes drooping, 7-15 flowered, pubescent and glandular with short-staiked glands, the bracts oblong, 3-6 mn. lone, membranous; pedicels $2-5 \mathrm{~mm}$. 20 y ; calyx campanulate, the ovary globose, constricted at the apex, pubescent and bearing stalked glands, the tube 1 mm . long, the lobes oval, veiny, $2.5 \mathrm{~mm} . \mathrm{lon}_{\mathrm{c}}$, finely woolf, greenish; stamens scarcely 2 mm . lone, the filaments subulate; petals róse-colored, obovate spatulate, $1-1.2 \mathrm{~mm}$. long; styles 2 mra . long, united $2 / 3$ their length; fruit globose, 5-6 mn. in diameter, erect by reason of the recurved pedicels, black with a heavy bloom, thus aprearins blue, bearing a few stalked glands; sods

Lion Head It., in the drainage of Lion and Two Mouth creeks, 4500-5500 feet, growint there alone the margins of the streams, associated with kibes lacustre, Lenziesia glabella and hodendron albiflorum, abundant locally. One specimen was found in the valley of the upper Priest kier, at an elevation of about 2800 feet.

Sprawling, with prostrate stems, the branches asreddish, obtuse, flab terminal twice as large, all conspicuous, the scales red or green, glabrous or sparingly glandular, expanded at the base the margins of ten mem, branous, frequently forming stipules $2-3 \mathrm{~mm}$. lone, obtuse, the margins bearing glandular hairs $2-5 \mathrm{ma}$. Ion; hades reniform, $4-8 \mathrm{~cm}$ in diameter, deeply cordate at the base, 5-lobeci, the lower loves rounded, all lobes obtuse, the middle divergent, marin crenatoly serrate, the teeth obtuse, apiculate, l-3 mm. tall, ciliolate, upper surface been anu glabrous, duly, lower surface paler, minutely and sparingly ciris-puberulent, obscurely glandular with sessile glands under a lens, the veins prominent, vain shall stalked glands; racemes erect, 5-9-fiowcred, crisrulous and siadilar :isth red, stalked glands, bracts lanceolate, 2-5 ma. Ions, tabular; the calyx tube thicirenoù, shallowly cup shared, 2.5-3 mo. in diameter, bearing stalneà clanks, the lobes thin, 2.5 mm . lon eg, $2.5-3 \mathrm{~mm}$. broad, srecnisin, more or less fan-sharec, traplversed by 9-10 veins; petals 2 mm . broad, l mat lon, snared lire a clover's knife, purple; stamens seated on the edge on tine tribe, 1.2 man . Ion, the yellow anthers about equal to the rio Filaments: styles A , distinct, thickened below; fruit deep wine color, without a bloom, ilowose, 6-8 mm. in diameter, bearing rodisish stalked finds and minutely puberulent.
to
Woods Spirit Lake, Putnam
var. coloradense (Coz.) Jancz. Differs chiefly in the thicker leaves with more obtuse lobes, more bushy habit and the absence of stalked glans ut on the veins of the leaves; apparently a subalpine form which passes in the species at lower elevations. (R. coloradense Cove)
occurs infrequently in dense masses along subalpine streams, of ten sprawling over boulders. Associated with R. lacustre and Henziesia glabella.
 6000 ft . Reline Houris ana Putnam 10114; Rattle Cr., 4200 ft ., Riley and Tutnam.

Q. R. aureum Fursh. Golden Flowering Currant. An erect unarmed shrub l-2 m. tall, the bark greyish mahogany color, smooth, young growth cinereous with a close, crisp pubescence and bearing golden sessile glands which are soon lost; leaves vale freon, the blades rotund in outline, rounded-cuneate to truncate or hemispherical at the base. 3-lobed above the middle, infrequently 5-10bed, the lobes ovate, entire or shallowly toothed, puberulent and densely beset with sessile golden glands in youth, glabrate and glandes at maturity, the petioles subequal oi shorter, puberulent, bearing a few short stalked glands near the lightly expanded base, or sometimes on the same plant a few plumose hairs, these sometimes glandular; racemes ascenuiré or drooping, 5-15 flowered, puberulent and viandular, the bracts subfoliar, elliptical, $5-10 \mathrm{~mm}$. 10 n , pedicels $3-5$ ma. long; calyx brigit yellow or reddish, tubular, the tube 6-7 rm. lone, the lobes oval, 4 mm . Ions; petals reddish purple, or yellow, elliptical, $2 \mathrm{~m} . \mathrm{lon}_{\mathrm{c}}$, stamens inserted with the totals, somewhat shorter, the filaments red, subulate, the anthers equal; style z-lobed at tho summit; berry glabrous, globose, 6-9 m. in diameter, deep yellow, infrequently redaish or black, surmounted by tire conspicuous persistent perianth.

Scarcely proper to our region, Hope, Dunkle; Clearwater Re, Geyer 394. branches are Line in e tall, the $3-4 m$. Ions the scales glabrous or the margins ciliolate; leaves dull green, the blades rotund or ovate, $2-5 \mathrm{~cm}$. broad, rounded or cuneate at tho base, infrequently sutcordate, 3 -lobed above the midi, or $5-10 b e d$, the lobes 3-5 toothed, the teeth ovate, apiculate, glabrous or lightly pubescent on both surfaces, the lower paler, not glandular, petioles lo times as lone as the blades, more or less villous, particularly on the upper surface, expanded at the base, the martins with a few stalked glands; nodes unarmed or with $1-3$ stout spines; racemes drooping, 1-6 flowered, several borne at the area of lateral furt-spurs, tine bracts l-1.5 malone, rotuna-ovate, the mareins ciliolate; pedicels filiform, 6 mm . Ion; cali narrowly campanulate ir flower, glabrous, the tube $2-2.5 \mathrm{~mm}$. Ion g, villous within, the lobes wite, 5-mil lone, Lanceolate or oblanceolate erectistamens 9 mo lone, slenderly subulate, lose; styles subequal, lose, united $2 / 3$ their length; berry black, glabrous, - 7 mm . in diameter, tine ane, persistent periantin conspicuous.

Scarcely proper to pr region. Juliette, Darlington. Apprently confined to Snake and Columbia Rivers and their tributaries.

Setae curate ret, white a um. Cons;

A R. Iacustre (ers.) Foin. Prickly Currant. A shrub of diverse habit .5-2 m. tall, much branched, the stems ascending and rigid in sun forms, often trailing over logs and shrubbery in shade forms, forming natural layers in roost conditions, mature bark mahogany color, shining, marked by irregular lenticels, entirely, smooth, or especially on suckers, densely armed with straight bristles, all gradations occurring, even on the same plant, new growth green, crispulous, not glandular soon becoming tan-colored or light brown; buds 4-5 hie lone, ovoid, the terminal larger, light brown, bisecting the angles, the scales chaffy, their margins glandular; leaves exceedingly variable in size and shape, $1.5-2 \mathrm{~cm}$. broad in sun forms, $8-i 0 \mathrm{~cm}$. broad on suckers and in shade ${ }^{2} 0 \mathrm{rms}$, usually about $5-7 \mathrm{~cm}$. broad, ovate to reniform, commonly rotund, cordate to truncate on the same plant, the sinus usually broad, 5 -lobed, the lobes cut about half way to the base, frequently deeper, obovate, cuneate, incised and toothed at the apex, the teeth apiculate, both surfaces glabrous and without glands, rarely hirsute, or the margins ciliolate, the upper surface somewhat glossy, the petioles slender, l-2 times as long as the leaves, expanded but not membranous at the base, the margin with sessile or stalked elands but never with branched hairs the node unarmed or armed with 1-5 spines, connate at the base; racemes pendulous, 6-25 flowered, usually about 12-flowered, glandular with stalked reddish glands, the bracts lanceolate, $2-5$ min. lone, glandular, pedicels $3-6 \mathrm{mra}$. lone, divaricate; calyx saucer shaped, glabrous, purplish and screen, the tube 1.5 mm . long, the lobes subequal, subrotund: petals rumple, fan-shaped : or shared like a glover's knife; stamens 1.2 m. Ions, the filaments oven seated on a purple disc; styles joined about half their length, the hyranthium campanulate, densely long-glandular; berry purplish black, 4-5 m. in diameter, globose, beset with long glands; seeds ovoid, about $2 \mathrm{~mm} \cdot$ long. $\longrightarrow$ ( i. echinatum Dough.)

Abundant throughout our region at all elevations, commonly in moist, more or less shaded places, but found in dry burns, infrequent in swampy Places, common on rock ledges, reaching its greatest development on northerly subalpine slopes in seepage areas, associated with a rich herbaceous covering or Honziosia ilabelia.
$\lambda$ R. triste pall. $\Lambda_{b}$ stems prostrate, creeping and rooting at the nodes, the long, obtuse, pressed to the stem; petioles 4-6 cm e long, near ty glabrous, bearing a few long hairs $2-4 \mathrm{~mm}$. long $\chi$ near the somewhat expanded base; blades cor-date-reniform, deeply cordate at the base the lower lobes rounded, $6-15 \mathrm{~cm}$. broad $3-(5)$-lobed, the lobes obtuse, or acutish, the middle lobes divergent, the margin serrate, the teeth ovate, but apiculate, giving a sharp appearance to the serrations as a whole, sparingly ciliolate, both surfaces green and glabrous, dull, not glandular; racemes drooping, $3-4 \mathrm{~cm}$. long, 7-9 flowered, minutely crispulous, bearing a few sessile resin dots, otherwise not glandular, bracts ovate, 1-2 m. long, green, glabrous; calyx tube scarcely 2 mm . in diameter, shallowly cup shaped, glabrous, the lobes thin, green and purple, somewhat fan-shaped, 2.5 mm . in diameter: petals purple, obovate, 7 mm . long; stamens seated on the edge of the tube, shorter than the erect petals, anthers white, notched, the filaments purple, twice the length of the anthers; styles purple, 8 mm . long, joined and thickened at the base; fruit glabrous, bright red, $6-8 \mathrm{~mm}$. in diameter.

Growing in shade along Twin Creeks, Little North Fork of Clearwater River, 4300 ft ., associated with Kibes lacustre and R. Retiolare, Putnam and Riley. Spokane lieadow, holing and Kempf. Foliage may be distinguished from that of Be petiolare by the long harris at the base of the petioles.

## Garden Currant.

2. sativum syne. $X$ Rarely occurs near habitations as an escape, It may be distinguished by the softly hairy, not glandular leaves, the greenish, none glandular flowers and bright red fruit.

$$
\begin{aligned}
& 481-488,184-187,227-234,236-238, \\
& 477-479,472-476,459,327-332, \\
& 454-455,518-553,189-191,226,192-2219 \\
& 273,241-272,281-300,274-280,490-517, \\
& 235-240 .
\end{aligned}
$$



$$
\begin{aligned}
& \text { Pp } 472,327-332,473-480 \text {, } \\
& 554-555,518-553,189-181,226,192-225 \\
& 421-447,188,448-459,241-326 \text {, } \\
& 490-517 .
\end{aligned}
$$

Herbs or shrubs with opposite small leaves, mostly sessile, without stipules. Flowers in more or less showy cymes, regular, perfect. Sepals -or 5. Petals for 5, convolute in the bud. Stamens many or few, in usually 3-5 clusters. Pistil l, the ovary l-chambered with parietal placenteo org-i-ohombered with central placental Fruit a capsule; soods manara.

## Hypericum (Tourn.) L. St. Johns-wort.

Ours glabrous perennial herbs with charaeters of the family. Sepals. Git $_{\text {g }}$ slightly unequal. Petals yellow, 5. Stamens 6-12 in $3-5$ clusters. Ovary 1-chambered with 3 parietal plefentae. Styles 3-5.
o Petals subequal to the sepals or shorter, $2-5 \mathrm{~mm} \cdot$ long
2 Procumbent; leaves broadly oval, 4-10 cm. long 1. H. anagalloide

2 Erect; leaves narrowly ovate, $1-2 \mathrm{~cm} .10 \mathrm{ng}$ 2. H. majus
O Petals twice the length of the sepals or more
2 Leaves sprinkled with trenslucent punctures;
6 erect plants with numerous short lateral branches 3. H. perforatun
2 Leaves with few or no translucent punctures; plants 6 (erect or decumbent at the base, the branches few,

1. H. anagalloides C. \& S. IInker: 8 Penny. A prostrate moss-like peromnial, forming mats 10-20 cm. Uroad, the stems $10-15 \mathrm{~cm}$. longs leaves oval or rotund, 4-10 m. long, sessile, clasping, the first formed usually smaller; flowers few on slender pedicels. $5-1.5 \mathrm{~cm}$. long, solitary and terminal but appearing axillary or in the forks of branches due to the growth of the lateral buds; sepals subfoliar unequally obovate or subspatulate, $4-5 \mathrm{~mm}$. long; petals orange-yellow, $4-5 \mathrm{~mm}$. long; stamens 12 , capsule mostly shorter than the persistent clasping sepals.

In muddy ground in meadows or along streams. Orogrande Cr. 3000 ft .; Bungalow R. S. Kanging from Eritish Columbia and riontana to California, the type locality of this dainty Iypericum is San Franciseo where it was collected b: Chamisso in 1816.

## 2. $\lambda_{\text {erect, clustered }}^{\text {H. magus Briton. }}$

 erect, clustered, the internodes about as font is (15-20 one tall) oval or spatulate, the upper oblong-owa long as the leaves; the lower lave long, broadest at the base, thickly punch, sessile and clasping, 1.5-2.5 am. flowers inconspicuous in a terminal rathote, the principal veins 3, unbranehs 4-5 mm. long; sepals lanceolate, acute 5 mm . cluster, the bracts linear. the sepals, $2-3 \mathrm{~mm}$. long; stamens 6-12; styles long; petals yellow, shorter than exceeding the sepals, l-chambered.Occasional in marshy ground at low elevations.

## no $\mathbb{H} \rightarrow$ Priest Lake, 2700 ft ., Gpling 7786; Granite Station, Epling.

H. perforatum L. Goat Brush.

An erect rather stiffish parannim herb 1-1.5 cm. long, $2.5-4 \mathrm{~mm}$. wide, oblong, sessile, densely punctate; flowers many very acute; petals $10-12 \mathrm{~mm}$. long, narrowly oval, twisted often flowering, the margins black-punctate; stamens about half the length of the petals; capsule $7-8 \mathrm{~mm}$. long, 3 -lobed and 3 -chambered, the persistent styles 5 mm . long:

Occasional along roadways in the grassland or in association with yellow pine; abundant on the slopes of the Clearwater Canyon where it is gradually spreading; terming a serious range weed in the canyon where it gradually
H. formosum Kunth.
slender nearly erect stems usually branched only in the slender rootstocks and ers cm . tall, the internodes twice as long as the leaves or inflorescence, 30-40 cm . long, the lowermost leaves of ten oval, for the rest, oblineaves 1.5-2.5 near the base, sessile and clasping, oblong-ovate, widest acute, pale green and rather glaucous, flowers showy in terminal clusters sub punctate; bracts; calyx-lobes ovate, 2.5 mm . long, the subfoliar but much reduced black glands; petals rich yellow, oval, 8-10 margins often punctate with along the margins; stamens nearly equal to the long, usually black-punctate capsule 5 mm . long, surrounded by the per si the petals; styles 3 mm . long;

Along roadways and meadows at lower elevations.

Var. Scouleri (Hook.) Coult. Commonly lower, $15-25 \mathrm{~cm}$. tall, branching at
the base, decumbent, the lowermost leaves orbicular, the others oval, broad-
est at the middle.

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Violsconc. Violet Nramilot.
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Ilorbs with alternutc or basal simple loavos, boarine sti:ules. Flomors perfect, zyomormic. Sepals and otals 5 , the petals imbricate in tho bud, tho lowornort smurred or saccate at the base. Stanens 5, the anthers mone or less joined over the nistil. Pistil l, the style club-shaved. Iruit a l-chnnbered, ひ̈-valved ganing cansule, each valve bearing a parictal rlaconta along the miude.

Fiola (Tourn.) L. Violet.

Low noremin horbs, the leves either altomato on nore or less erect stems, the flows axillar, or the lenves and flowers besal aising from rootstoclus. Wlowers of two kiwis, those of the spring showy witl Doth calyx and potals, those of tho sumin (clcistogrmous) inconsilicuous, hypogeous, the petuls mudinentary on waiting. Sepals b, the bases rodiced into auricles. petals 5, Vellow, or VIue, the lowest usuolly sturered. itamens 5 , more or less mindod, tho two lower nectar-bearing amondaces projecting into the spur.
o Pervis Hellow
2 ilants ritringifost stens, eroct, $15-0$ cm. tall; flovers
6 arillary in the umor lonves I. V. Elabolla
2 Plonts rith shont rootstociss, the leaves in a bnsal turt,
 4 Stems creoning, stolonjicrous; Ionves obscurely mottled $\theta$ with minto irremular shets ? Vesormervirons 4 治ors mot croonin, Vants twitcd, stolons for or none;
o Potala inne, Iatmone or white

> 2 Lowor potals modncod beckrard into on suur $4-7 \mathrm{rm}$. $$
6 \text { lone; notals blue }
$$

4 Leaves prevailingly cordate at the busu;
$8\left\langle\begin{array}{l}\text { plant } 5-00 \mathrm{~cm} \text {. tall, more or loss } \\ \text { pubescont }\end{array}\right.$
4. V. adunca

4 Lnaves rouncied or truncate at the Dase; 8 plents $3-8 \mathrm{~cm}$. tell. Glabrous
. V. bellidifolia 2 Lowor wotals roiuced into a rounded sac $1-2 \mathrm{~mm}$. lonct 6 potals wite or Iuvender


1. V. Elabelia T. \&G. Broct herbs, the rootstocks stout, 8-10 mm. in dinnoter, scaly: sterns frecuontly 2 or 3 , erect, $15-50 \mathrm{~cm}$, tall, sparingly vuivescont; baskl levves cordeto or lizdney-shaved, Clabrous, arnle, 3-8 cn. in dimeter, the mareins crental-r serrate, ciliolato, on retioles $5-10 \mathrm{~cm}$. long; carine leaves anowing ondorsite in one or tro pars; flowers solitary in the axils of the unvermost lerves, the pedunclos slender, 1-4 che Ione;
 pumberstrine nerr the mas; ca sulo o-n manc.
 specios of sumar moods.







$3 . T$ orbiculate Geyser heal herbs
stolons $3-6 \mathrm{~cm}$. long, ascending bearing in diameter, rotund, deeply cordate at the base, the margin shallowly and remotely crenulate, upper surface sparingly hispidulous, lower surface glabrous, petioles $3-6 \mathrm{~cm}$. long, slender; peduncles shorter than the leaves, bracteate below the middle; sepals $3.5-4 \mathrm{~mm}$. long, lanceolate, acute, the margins green, the middle reddish, but little prolonged at the base, the tips spreading; corolla yellow, the throat lined with brown, petals 6 m 8 mm . long, the upper and laterals oblong-oblanceolate, the latter somewhat larger, the lip slightly longer, obovate, notched, narrowed at the base; style clavate, scarcely beaked; the spur very short and blunt; capsule 5-6 mn. long.

Gammon throughout our range in fairly open woods, $2500-5000$ feet; at least some of the foliage is biennial. Type locality is the Coeur'd'Alene 以 ts. where it was collected by C. A. Geyer in $1844^{\circ}$
V. adunca $S m$. $\longrightarrow$ Erect, tufted, frequently much branched at the base, 5-20 cm. tall; leaf blades orate, $3-5 \mathrm{~cm}$. long, obtuse but the sides straight above the middle, lightly cordate at the base, both surfaces sparingly pubescent, the margin shallowly crenate, the crenae $3-4 \mathrm{~mm}$. wide, petioles puberulent, $5-10 \mathrm{~cm}$. long; peduncles about equal to the leaves, glabrous; calyxlobes $4-6 \mathrm{~mm}$. long, narrowly lanceolate, very acute, the margins thin; corolla blue, the upper petals obovate, 6 mm . long, the laterals similar, larger, bearded with filiform hairs near the base, the lip $8-9 \mathrm{~mm}$. long, obovaterotund, produced backward into a blunt straight spur 5 mm . long; capsule $5-8 \mathrm{~mm}$. long; cleistogamous flowers on pedicels $2-3.5 \mathrm{~cm}$. long.

Mostly in open young woods, in gravelly soil or on rocky outcrops and along trails, usually at lower elevations.

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vor. Elabra Brainerd. Leaves thin, Elabrous, brondIy ovate to roundod-
    roniform on slondor potiolos 2-7 cm. long. - arein of Priest Lade near Coolin,
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V. bellidifolia Greene. Low tufted herbs $3-6 \mathrm{~cm}$. tall, the rootstock branching, often several centimeters long; stems obscure, l-2 am. long; stipules lanceolate, attenuate, $8-10 \mathrm{~mm}$. long, the margins with several gland-ular-tipped bristles; leaves $1-1.5 \mathrm{~cm}$. long, ovate, subtruncate or lightly cordate at the base, very obtuse, both surfaces glabrous, the margin obscurely serrulate, petioles $1.5-2.5 \mathrm{~cm}$. long; peduncles $2.5-3 \mathrm{~cm}$. long, the bracts 4-5 mm . long; sepals narrowly lanceolate, unequal, $5-6 \mathrm{~mm}$. long, acute, the margins thin; flowers blue, upper petals obovate-oblong, $3-4 \mathrm{~mm}$. long, the laterals 6 mm . long, spreading somewhat, lightly bearded near the base with filiform hairs, the lower lip obcuneate, $7-8 \mathrm{~mm}$. long, turnoate at the apex, concave, striped, whitish toward the base, $5-6 \mathrm{~mm}$. wide, the spur $4-6 \mathrm{~mm}$. long, straight or curving at the tip, even.

In moist gravel on subalpine ridges. See Baker (Madrono 5: 223) relative
no H $\rightarrow$ Fish Lake, $7000 \mathrm{ft} .$, Epling and Houck 9573; Upper Priest R., $3000 \mathrm{ft} . \mathrm{s}$ Epling 7304; Roman Nose, 7000 ft ., Epling.

Rootstocks slender, green, about 2 mm . in diameter, producing stolons in summer and forming dense mats, the stolons bearing perfect flowers in favorable situations; leaves light green, subrotund to broadly ovate, $3-4 \mathrm{~cm}$. in diametor, deeply cordate, the sinus closed, both surfaces glabrous, the margin shallowly crenate, the crenate $3-4 \mathrm{~mm}$. broad, petioles $5-10 \mathrm{~cm}$. long, stipules lanceolate-acuminate, 6-7 mom. long; peduncles 3-12 cm. long, the bracts alternate, 4-5 mm. long, awl-shaped; sepals lancerlate, $5-6 \mathrm{~mm}$. long, acute, margins thin; corolla lavender or white, the lip and usually the wings purple-striate, upper petals and wings subequal, 8-9 mm. long, the latter with a well defined twist outward, the lip oblong, to orbicular. plane, recurved at the tip, about $7-10 \mathrm{~mm}$. long, the spur $2-3 \mathrm{~mm}$. long, 1.52.5 mm . broad, rounded; capsule $6-7 \mathrm{~mm}$. long, ovoid.

In bottoms usually much shaded, throughout our range at all altitudes.
7. V. Macloskeyi Lloyd.
leaves 3-5, the blades orbicularaulescent, glabrous, $2-4 \mathrm{~cm}$. tall, the broad, on petioles as long or sar-subreniform, shallowly crenate, 1-2.5 am. $2.5-4 \mathrm{~cm}$. long, exceeding the foliage longer; flowers 1 or 2 on peduncles petals white, about 5 mm . long, the laterals ovate-lanceolate, 3-5 mm. long; glabrous, the spur $1-1.5 \mathrm{~mm}$. long, very obtuse and minute tufted beard or glabrous, the spur $1-1.5 \mathrm{~mm}$. long, very obtuse and rounded.

In mud of Upper Priest R., 3000 ft., Epling 7597; subalpine slope above the cirque lake, Roman Nose Mt., 7000 ft , Epling' seepage pool, wipe, Epling.

## Malvaceae. Mallow Pamily.

Herbs or shrubs with alternate palmately veined or lobed leaves bearing stipules. Flowers perfect, regular. Sepals 5, more or less united, persistent, valvate, often subtended by a whorl of sepal-like bracts. Petals 5, convolute. Stamens numerous, monadelphous, forming a column around the styles and more or less united at the base to the petals. Pistils several, appearing as one, the ovaries more or less united into a ring and soparating at maturity or forming a capsule with several chambers.

O Style branches filiform, not capitate; carpels falling
4 apart at maturity, l-seeded, indehiscent
2 Bractlets none; carpels $5-9 \quad$ I. Sidalcea
2 Bractlets 3 subtending the calyx; carpels numerous 2 Malva

- Style branches capitate; carpels remaining joined at 4 maturity, 1-3-seeded, dehiscent

3. Sphaeralcea

## I. Sidalcea Gray.

Ours perennial herbs from a woody rootstock with alternate palmately lesmo equliue lobod leaves, the basal, uilike the storing branched hairs. Flowers showy in terminal racemes or panicles. Sepals 5, united at the base. Petals rose-colored, emarginate. Stamens in two more or less distinct series, the filaments of the outer series united into usually five sets, the imer ten sets. Styles stignatic along the inner surface. Carpels $5-9$, separating from the axis at maturity, l-seeded, indehiscent.

1. S. oregana (Nutt.) Gray. Stems several, forming small clumps with numerous basal leaves, $50-60 \mathrm{~cm}$. tall, prostrate at the base, ascending, the internodes 5-10 cm. long, the basal leaf-blades nearly rotund or kidney-shaped in outline, $5-10 \mathrm{~cm}$. in diameter, merely toothed or cleft about to the middle, usually into 7 redge-shaped lobes, these again coarsely toothed at the apex, on petioles $10-20 \mathrm{~cm}$. long, the cauline leaves divided nearly or quite to the base, the divisions $3-5$ in the uppermost, slender, usually entire; both surfaces of all leaves more or less densely pubescent, harsh to the touch; raceme dense, $5-30 \mathrm{~cm}$. lone, the flowers except the lowermost mostly $3-6 \mathrm{~mm}$. distant, the bracts linear, . $5-1 \mathrm{~cm}$. long, often forked; pedicels $2-3 \mathrm{~mm}$. long; calyx densely and minutely pubescent, the lobes ovate-lanceolate, 3-5 m. long, half again as long as the tube; corolla rose-purple, ${ }_{n} 1 \mathrm{~cm}$. long; carpel clustcrs $5-6 \mathrm{~mm}$. wide, 3 rm . tall, the carpels smooth.

Along roadsides and in meadows at lowor elevations. This plant rualed
shows dimornhism of the flovers so that variability in nature of the infloresconce and flower size will be noted within a sincle community .

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2. Malva (Tourn.) I.
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Annual or perennial herbs with alternate leaves. Flowers solitary or clustered in the axils of the leaves, each subtended by 2 or 3 bractlets. Sepals 5, partly united. Petals 5, obcordate. Stamens numerous. Btyles stigmatic down the inner surface. Fruit flattened, separating at maturity into numerous l-seeded indehiscent kidney-shaped carpels. 1. I. neglecta Wallr. Cheeses. A weedy herb $20-30 \mathrm{~cm}$. tall, the branches ascending or decurnbent, thinly pubescent with branched hairs; leaf blades $1.5-2 \mathrm{~cm}$. broad, nearly rotund, shallowly 5 -lobed, the lobes rounded, deeply cordate at the base, the margin dentate, undulate, both surfaces hairy with branched hairs, petioles $1-2 \mathrm{~cm}$. lons; flowers on pedicels 1.5 cm. long; calyx 6-7 mm. long, the bracts half as long; petals white, 12 mm . long, oval, decply notched, the veins purplish; fruits $5-6 \mathrm{~mm}$. in diamfer, 2 mm . tall, the carpels about 12, pubescent. (M. rotundifolia Am. auth., not I.).

A frequent veed around dwellings and in waste places; naturalized from Durone. For "correct names of small-flowered mallows" see C. V. Morton, Phodora 39: 98.

## 3. Sphaeralcea St. Hil.

Perennial herbs with alternate, palmately lobed leaves, bearing branched hairs. Flowers showy in terminal racemes, each subtended by 1-3 bractlets. Sepals 5, united at the base. Petals notched at the apex. Styles capitate and stignatic at the apex only. Fruit a capsule, the carpels 4-9, 2-3-seeded, opening at lencth by 2 valves.
I.S.acerifolia (Nutt.) T.\& G. Globe Mallow. An erect and handsome herb l-2 m. tall or more, the sems often several from a thickened, rather woody caudex $2-4 \mathrm{~cm}$. in diameter, glabrous or pubescent with branched hairs, the internodes $15-25 \mathrm{~cm}$. long; leaves maple-like, $8-15 \mathrm{~cm}$. long, of about the same breadth, 5-lobed, the middle lobe largest, all triangular, acute, the margins coarsely toothed, the teeth rounded, unequal, both surfaces lightly pubescent or glabrate, petioles $3-6 \mathrm{~cm}$. long: flowers in clusters of 3-5, racemose, each cluster subtended by 3 bracts about equal to the calyces or shorter; calyx $7-8 \mathrm{~mm}$. long, bracteate, the lobes as long as the tube, ovate, donsely puboscent; corolla pale flesh color to rose, $2-2.5 \mathrm{~cm} . l o n g$, the petals obovate-rotund; styles about 10 , capitate, joined in the lower third, ovary densely hairy; fruit 6-7 mm. tall, 8-9 mn. in diameter, flattened cylindrical, coarsely hispid, the carpels about 15, lightly joined, dehiscent from the ailex down seeds nearly kidney-shaped, 1.5 mm . in diametor, hispidulous. (Phymosia rivularis Rydb.).

Common throukhout our region especially in young burns, as high as 6000 ft., in subalpino meadows or burns. Utilized as sheep forage in subelrine meadows.

## Geraniaceae. Geranium Family.

Herbs with divided or lobed opposite leaves bearing mombranous stipules. Flowers perfect, regular, 5-parted. Sepals persistent, imbricate. Petals 5, deciduous. Stamens 10, all bearing fertile anthers or five with anthers and five sterile. Pistil 1, the ovary superior, five-lobed, the carpels 5, adnate with their tail-like styles to a central beak-like colum from which they separate elastically at maturity, each with 2 ovules but 1-seeded.
() Leaves palmately divided; tails of the carpels recurved

2 but not coiled at maturity, glabrous within

1. Geranium

Leaves pinnately divided; tails of the carpels spirally
2 coiled at maturity, pubescent within

1. Geranium (Tourne) I.

Annual or perennial herbs with palmately divided leaves. Flowers more or less showy. Petals violaceous, rose-colored or white. Stamens 10, rarely 5, the filaments more or less united at the base. Style-column beaklike, the styles glabrous within and recurved.

O Petals 2-9 mm. long; stems from slender, often simple rootstocks
2 Petals $2-3 \mathrm{~mm}$. long; stamens 5 ; seeds smooth I. G. pusillum í Petals $6-9 \mathrm{~mm}$. Iong; stamens 10; seeds potioutedeh

- pitted

4 Beak of mature style-column 3-3.5 mm. long:
G plants 20-30 cm. tall; annual 2. G. carolinianum
\& Beak of mature style-column 4.5-5 mm. long;
lants 40-50 cm. talls peronnial 3. G. Bicknellii
O Petals 12-20 mm. long; stems caespitose on stout scaly
4 rootstocks
$\Rightarrow$ Petals white; plants of moist meadows
4. G. Richardsonii

2 Petals rose-purple; plants of dry meadows
\& Calyx-lobes 8-11 mm. long; plant glandular
2 but not viscid $\mathfrak{s}$ : G. incisum
4 Calyx-lobes $10-15 \mathrm{~mm}$. long; plant viscid. G. Viscosissimm
(1.) $\lambda$ G. pusillum Burm.f. A decumbent or prostrate annual with several stems $20-30 \mathrm{~cm}$. long, slender, puberulent; leaves numerous, the blades kidney-shaped, $2.5-4 \mathrm{~cm}$. in diameter, the basal leaves cleft into about 7 segments, these usually three-toothed, borne on petioles $5-8 \mathrm{~cm}$. long, the stem leaves more deeply cut, the divisions commonly 5, more or less pubescent, the petioles quite slender, $\int-5 \mathrm{~cm}$. long; flowers numerous in pairs on a short peduncle in the axils of the leaves, the pedicels and peduncles subequal, very slender, 1.1 .5 cm. long; sepals $^{2.5 \mathrm{~mm}}$. long, pilose, petals violaceous, scarcely longer than the sepals, notched, wedge-shaped; mature column 1 cm . long, the achenes pubescent; seeds smooth, 1.5 mm . long.

Occasional in the warmer valleys. Introduced from Europe. Blue Creek; That una Hills; Harvard.
$2 \rightarrow$ G. carolinianum L. Cranebill. Annual, the stems erect or decumbent, 20-30 cm. tall, branching in the upper parts, glandular-pubescent; leafo =| blades reniform, $3-4 \mathrm{~cm}$. broad, parted into about 7 wedge-shaped segments, the sogments again more or less pinnately toothed or lobed, the upper surface with short appressed hairs, the lower palo, hirsute on the rather prominent veins; sepals 6 mm . long, hirsute towards the margins; petals subequal to the sejals, pinkish or whitish, medge-shaped; mature style column 1.5 cm . long, pubescent, the beak and styles 3-3.5 mm. long, the latter not spreading; a ohenes 3.5 mri . long bearing a few stiff bristles; seeds 2.5 mm . long, finely reticulate.

An occasional weed at lower elevations, around dwellings and in orchards. Bungalow R. S., Epling and Irouck 9730 .
 perennial $40-50 \mathrm{~cm}$. tall, the stems pubescent with rather stiff spreading hairs; leaf-blades $4-6 \mathrm{~cm}$. broad, rounded, 5-angled in outline, usually 5-lobed, the lobes wedge-shaped, again lobed and toothed towards the apex, both surfaces sparinely pubescent, the branches hardly glandular: sepals 6 mn . long, increasing to 9 mm . in fruit, acuminate, hispid towards the margins, the tip slender, 2 mm . long: petals pale pink, 6-6.5 ma. long: style colums 1.5 cm . long at maturity, hispidulous, the beak and styles 5 mm . long, the achenes 3 mm . long, hispid; seeds 2.5 mm . long, minutely reticulate.

At margin of a boggy meadow, Priest R. Exp. Sta., 2700 ft. . Epling 5944; Headquarters, Enling; Spokane Meadow, Epling and Kempf.
4. $\rightarrow$ G. Richardsonii Fisch. \& Trautv. $\longrightarrow$ An attractive perennial, the stems erect, branching in the inflorescence, glandular with spreading hairs; leaves bright green, the blades kidney-shaped, $5-10 \mathrm{~cm}$. wide, 5-lobed nearly to the base, the lobes rhombic-cuneate, acute, sharply lobed and toothed, the teeth coarse, obtuse, both surfaces sparingly hispid, the lower paler, glandular: flowers in pairs in open panicles, the peduncles and pedicels glandular, bractlets lanceolate, $3-4 \mathrm{~mm}$. long; calyx-lobes 1 cm . long, 3 -veined, the margins thin, the mucro 2 mm . long: petals white, broadly obovate, hairy at the base; stamens $1 / 3$ the lengty of the petals; style column and achenes glandular, the former 22 mm . long at maturity, the latter 4 mm . long. (G. loloense St. Iolon is to be compand thion -pecies.

Along boggy wood margins more or less sheded. Near Pierce, Epling and Houck 9250, Headquarters, Epling. tall, gracefully branched in the inflorescence, puberulent and somewhat glandular, but not viscid; basal leaves several, the blades 9-10 cm. broad, kidney-shaped, 5-lobed nearly to the base, the lobes wedge-shaped, incised toward the apex into two or three divisions which are usually toothed, thinly clothed on both surfaces with sparse short hairs, sparingly glandular if at all, the floral leaves shortly petiole or sessile; flowers in a spreading, shortly glandular panicle $20-30 \mathrm{~cm}$. long, the bracts subfoliar but greatly reduced, pedicels $3-4 \mathrm{~cm}$. long, shortly glandular and more or less woolly; calyx loves $8-11 \mathrm{~mm}$. long, pubescent and glandular: petals rose-purple, $15-18 \mathrm{~mm}$. long, obovate, pilose in the lower half; style column glandular-puberulent, 2 cm . long in fruit, the persistent beak and styles $8-10 \mathrm{~mm}$. longer; achenes puberulent, 5 mm . long, somewhat glandular; seeds $3-3.5 \mathrm{~mm}$. long, finely reticulate.

Usually within the wite pine type at all elevations in meadows: difficult to distinguish from the prove but more graceful, the segments more slender, the plants less viscid. Subalpine meadows at Fish Lake, 6000 ft.: near Weippe; Vanderbilt Gulch; Bearskull ute: 4000 ft. throughout, viscid; basal leaves numerous, the blades $10-15 \mathrm{~cm}$. in diameter, rotund or somewhat reniform in outline, 5-lobed nearly to the base, the lobes wedge-shaped, coarsely toothed or lobed towards the apex, softly hirsute on both surfaces, usually glandular beneath, borno on viscid-hirsute petioles, the floral leaves 3-5 lobed and nearly sessile; flowers in a spreading glandular panicleß $0-40 \mathrm{~cm}$. long, the bracts subfoliar but greatly reduced, the pedicels increasing in fruit; calyz-lobes 10-15 mm. long. 3-veined. hispid-glandular; petals rose-purple, obovate, $15-18 \mathrm{~mm}$. long, pilose in the lower half; style column glandular, 2.5 cm . long in fruit, the beak and spreading persistent styles 10-12 mon. longer, the achenes 4.5 mm. long, plump, glandular; seeds 3.5 mm . long, finely reticulate.

In the warmer valleys usually below 3000 ft ., forming clumps along roadways, on dry gravelly slopes in the open; occasional puzzling forms occur which are hardly or not at all glandular. Near Moscow; Carlin Bay; Santa; Lake Coeur d'Alene; Harvard; Troy; Fernan Lake.

2. Erodium L'Her.

Annual or perennial herbs with pinnately divided leaves. Flowers small, not conspicuous. Petals rose-colored. Stamens 5, alternating with five sterile filaments, or staminodia. Style column beak-like, elongpubicucr ate in fruit, the styles glarous within and spirally recoiled at maturity after splitting from the colum.

1. E. cicutarium (L.) L'Her. Filaree. A low hirsute procumbent weed, fomning small mats; cuneate-ovate leaflets againg once or twice divided; petals slightly longer than the sepals, pink; anther-bearing filaments not toothed; peduncles erect in fmuit, bearing the rather conspicuous cluster of boak-like fruits; style column 3-4 cm. long; seeds smooth.

A weed of waste places and dry meadows naturalized from Europe; infrecue: Increasingly comnon southward in Idaho where it was apparently well establish a century ago.

## Euphorbiaceae. Spurge Family.

Ours herbs with mile, milky juice; leaves opposite, alternate or whorled. Flowers inconspicuous, without petals or sepals, borne in a or petal-like glands. Stamens in ours single. Ovary superior, 3-chambered, commonly lifted out of the involucre by the pedicel; styles 3, 2-cleft. Fruit a capsule, splitting at maturity into 3 2-valved divisions.

## Euphorbia L.

Herbs either Annual or perennial. Involucres solitary in the axils, bearing 4 or 5 small lobes which alternate with crescent-shaped glands. Flowers unisexual, several staminate and 1 pistillate being contained within the involucre, each of the former consisting of a single stamen, the latter of a single, stalked ovary, both kinds without calyx or corolla. Capsule 3-chambered, each with 1 seed.

- Erect, the flowers in conspicuous terminal umbels;

4 involucral glands yellowish green 1. E. Cyparissias - Low prostrate or decumbent mat-like annuals;

4 flowers axillary, the glands with white margins 2. Seeds strongly transversely wrinkled; leaves l-3

6 mo. broad
2. E. glyptosperma
$\therefore$ Seeds faintly pitted or somewhat wrinkled:
6 leaves $3-4 \mathrm{~mm}$. broad
3. E. serpyllifolia

1. T. Cyparissias I. Cypress Spurge. An erect perennial with bright green foliage and several stems $20-30 \mathrm{~cm}$. tall, very leafy, the stem leaves linear, $1-3 \mathrm{~cm}$. Ion 5, $1-3 \mathrm{~mm}$. broad, the lower alternate, those at the bess of the inflorescence whorled, the floral leaves cordate or renifom; flowers in a many-rayed umbel, the glands crescent-shaped without appendages.

An occasional weed around dwellings and in waste places; naturalized from 5 Surope.
E. Poplus L. Annual; 20-30 cm. tall, bushy; obovate leaves abruptly narrowed to slender petioles $3-10 \mathrm{~mm}$. long. Inmigrant from Europe. 2. E. Glyptosperma Engelm. A glabrous annual with spreading prostrate branched stems $10-20 \mathrm{~cm}$. long; leaves oblong. $4-8 \mathrm{~mm}$. long, $1-2.5 \mathrm{~mm}$. wide, blunt at both ends, entire or iith a few minute teeth at the apex, subsessile, the stipules fimbriate: glands of the involucre with a narrow white margin; ovary 1.5 mm . long; seeds covered with a white bloom, bearing a few transverse ridges.

An indigenous weed of waste places at low elevations; St. Maries; Sandpoint.
3. E. serpyllifolia L. A glabrous annual with prostrate branched stems $10-20 \mathrm{~cm}$. long; leaves oval or obovate, $7-8 \mathrm{~mm}$. long, $3-4 \mathrm{~mm}$. wide, sharply toothed at the rounded apex, subsessile, the stipules fimbriate; Elands of the involucre with a inite crenulate margin; ovary 1.5 mm . long; seeds covered with a white bloom, pitted or roughened but not with distinct ridges.

An occasional indigenous weed of waste places at low elevations, its foliage redidening in the autumn. Lake Coeur d'Alene, Epling 10008.


Inconspicuous anmal or perennial herbs $\rightarrow$ with opposite entire leaves which are often crowded towards the ends of the branches. Flowers inconspicuous, l-3 in the axils, having neither calyx nor corolla but sametimes subtended by 2 membranous bracts. Staminate flower formed of 1 stamen. Pistillate flower formed of a single 4-chambered ovary bearing 2 stignas. Fruit leathery, indehiscent, splitting into 4 nutlets at maturity.

> Callitriche L.

The same characters as the family.
O Floating or emersed leaves obovate or spatulate

4 3-veined; flowers subtended by 2 bracts

1. c. palustris

O All leaves linear, l-veined; flowers bractless

1. C. palustris L. Annual, the submerged leaves Iinear, l-veined, l-4 cm long, scarcely 1 mm . wide, the floating leaves, elliptical obovate or spatulate, $3-6 \mathrm{~mm}$. long, 3 -veined, narrowed at the base to a petiole $2-3 \mathrm{~mm}$. long, all entire; bracts minuteg. $5-1 \mathrm{~mm}$. long; fruit obovate, 1.5 mm . long, notched at the aper, lobed, the lobes narrowly winged.

Frequent in slowly moving streams or shallow embayments of lakes or vernal pools.

2. C. autumnalis $L$. Annual with linear submerged leaves $.5-2 \mathrm{~cm}$. long, l-veined; flowers bractless; fruit sub-orbicular $1-2 \mathrm{~mm}$. long.

To be expected in our region.




10: simerbour and : (-
$\qquad$



Shrubs with opposite leaves, with or without stipules. Flowers regular, usually perfect. Sepals and petals 4, both imbricated in the bud. Stamens 4, alternate with the petals, seated on a disc which may or may not be joined to the ovary. Pistil 1, the ovary 2-5 chambered. Style short or wanting. Stigma 2-5 lobed. Fruit a
dehiscent pod, mound.
Pachystima Raf.
Evergreen shrub with minute stipules. Style very short. Fruit a
dehiscent pod; seeds arillate.

1. P. Myrsinites (Pursh ) Raf. Mountain lover. A compact much branched undershrub with smooth brownish bark, $.5-1 \mathrm{~m}$. tall, the branchlets slender, glabrous, leaves opposite) l-2.5 cm. long, leathery, commonly elliptical, frequently oblanceolate or even obovate in shade forms, more on less narrowed at the base to a petiole $1-2 \mathrm{~mm}$. long, the margin sharply but shallowly serrate chiefly above the middle, both surfaces glabrous; flowers inconspicuous, 1-3 in the leaf axils, each subtended by a pair of awl-shaped bracts 1 mm . long; calyx lobes thickened, less than 1 mm . long, reflexed in fruit, petals 1.5-2 mm . long, fleshy, triangular, purplish, the stamens scarcely half as long; pod 6 mm . long, 2-valved, the valves unequal, boat-shaped; seeds 5 mm . long, cylindrical, obtuse, surrounded at the base by the lacerate aril.

Perhaps the most abundant shrub in our region, found at all elevations, occurring especially in open woods and persisting in fairly deep shade.

Shrubs or trees with simple alternate leaves bearing small stipules. Flowers greenish, regular, perfect or polygamous. Sepals 4 or 5, valvate. Petals 4 or 5 (sometimes wanting), seated on the disc. Stamens 4 or 5, perigynous, alternate with the sepals and opposite the petals. Pistil l, the ovary 2-3-chambered, more or less united with the disc. Fruit a drupe or capsule.

O Petals (sometimes wanting) not attenuate at the base
into a slender claw; fruit a berrylike drupe
with 3-4 nutlets; lateral veins of leaves numerous, parallel
c. Petals attemate into a long claw hooded at the apex; fruit dry, splitting into 3 divisions; commonly with two prominent lateral veins one on either side of the midrib
form the fare,
I. Phamnus
2. Ceanothus

## Woody plants with

1. Rhamnus (Tournai.) L.

Path rather conspicuously veined leaves, the lateral veins parallel, the stipules deciduous. Flowers inconspicuous, greenish, axillary subumbellate. $\rightarrow$ Disc cup shaped. Petals 4- 6-or wanting l clawless, borne on the margin of the disc. Stamens 4-5) borne on the edge of the disc. 2-1. Fruit a berry-lise drupe with 3-4 nutlets.
r. Leaves nearly entire, commonly $10-20 \mathrm{~cm}$. long; tending to be oblong

1. R. Purshiana

Leaves crenulate, the teeth appearing rounded but bearing a minute glandular prong directed toward
A the sims; leaves cammonly $5-10 \mathrm{~cm}$. long, tending to be obovate

## 2. R. alnifolia

1. R. Aurshiana DC. Cascara sagrada. A straggling shrub or small tree 3-8 m. tall, the bark gray, rather smooth but dull, mottled with lighter longitudinal areas but scarcely furrowed, branchlets reddish, finely hairy; leaves $10-20 \mathrm{~cm}$. long, $4-\hat{c} \mathrm{~cm}$. broad, oval or obovate, amply somewhat broader $>$ above the middle, rounded that and blunt or very abruptly acuminate,
 veins beneath sparingly pubescent, the upper surface dark green, petioles l-1.5 cm . long; flowers $3-6$ in axillary umbels on first year wood on peduncles I-2 cm . long, the pedicels $5-10 \mathrm{~mm}$. long; flowers 3.5 mm . long, campanulate, calyx lobes acute, deltoid, 1.5 mm . long, pubescent; drupes 1000 osej , $3-10 \mathrm{~mm}$. in
diameter, red, then black. petals 1 mm . lone diameter, red, then black. petals 1 mm . long, hooding the stamens; stamens 5;

Throughout our range at low elevations in alluvial stream bottoms, or boggy places, often in water. Wolf discusses this species, including the type, in Rancho Santa Ana Bot. Gard. Ironog. 1:96. 1938.
2. R. alnifolia L'Her. $\longrightarrow$ A rather dense leafy shrub $1-2 \mathrm{~m}$. tall, the stems mumerous, erect or ascendinge with dull reddish brown bark, the branchlets olivaceous; stipules linear, $5-6 \mathrm{~mm}$. long, deciduous, or often persistent; leaves $6-10 \mathrm{~cm}$. long, elliptical lans to obovate, samewhat rounded at the base and usually shortly acuminate at the apex, finely crenulate, the teeth, appoaring rounded but bearing a minute glandular prong which is directed into the sims, the lower surface lightly hairy especially on the veins, petioles $5-8 \mathrm{~mm}$. long; flowers l-3 in the
 glabrous, the calyx lobes deltoid, acute, the pedicels $4-5 \mathrm{~mm}$. long; stamens minute; drupes flattened-globose, $7-8 \mathrm{~mm}$. in diameter, red, then black; bearing mutlets 3 mm . long, flattened ovate, wrinkled.

Occasional in boggy ground in meadows or along streams in the open 2500-3500 feet, rarely fruiting in the north of our range.

## Ceanothus $I$.

Shrubs or small trees with simple alternate leaves, comonly with the midrib and 2 laterals prominent, stipules deciduous. Flowers small but shory en masse, in panicles at the ends of naled branches. Sepals 5. deciduous, white or bluish. petals 5, long-clawed, ladle-shaped. itanens 5. Ovary 3-channered, immersed in the disc. Fruit 3-lobed, splitting at maturity into 3 nutlets.

Upper surface of leaves dull, not sticky; margin irregularly / serrulate, the teeth blunt

1. C. sanguineus Upper surfoce of leaves $\mathrm{g}_{\mathrm{b}}$ lossy and sticky especially when young; margin cvenly serrulate, each tooth
$\because$ tipped with a minute gland
2. C. velutinus
3. C. sanguineus Pursh. Buckbmush. A rether diffuse shrubl-3 m. tall, the branches otten decumbent, the older bark brown, more or less striate longituainally, branchlets green and glaucous, usually tinged with red;
commurde15-7 am.lay) leaves thin, ovate, obtuse, , the toeth blunt, upoer surface dull, the lower pale and glaucous, hirtellous, netioles $1-2 \mathrm{~cm}$. Iong, the stipules croct, acute $4-5 \mathrm{~mm}$. long; flowors faintly fragrant, panicles oblong, $5-3 \mathrm{~cm}$. long, borne on second year wood, the bracts broadly ovate, $1-5 \mathrm{~mm}$. long, soon falling; corolla and calyx white, sometimes faintly tinged rith rose, or bluish, scarcely 3 mm . in dianeter on filiform flesh-colored pedicels 5 mm . long. 10 mm . in fruit, casule 3-lobed, each lobe bearing a low ridge on the back, flattened a ove, varnished, $3.5-4 \mathrm{mi}$. broad; scods shining, 2.5 mm . Iong.

Common throughout our region in open turns, usually at lowor elevations: Voluable as a forace for sheen; frocuchtly flowers trice in the same scasorn. Evoe tolcen by in. Lovis on ollins úr.
2.C. Velutinus Doug. vicky Laurel. A rigid shrub lo 7 . tail, the numerous branches ascending, older bark dark brow, longitudinally striate, branchlets green, puberulent; leaves leathery, - $\mathrm{cm} . \operatorname{long}$, ovate, obtuse, rouncicd at the base and $1 i_{i n t y}$ cordate, very finely and regularly serrulate,
(\#) teathocute, til ed with a minute bland, the un er surface glossy dark green, sticky, the lower pale, finely hairy, three veins very prominent; panicles $5-6 \mathrm{~cm}$. long, borne towards the tips of first year branchlets and overtopping them, fragrant, bracts broadly ovate, l-2 man. long, soon falling; calyx and corolla white, about 4 mm . in diameter, the pedicels filiform, $5-8 \mathrm{~mm}$. long, white, 10 m . in fruit; capsules 3 -lobed, each love bearing a low ridge on the back, flattened above, $4-5 \mathrm{~mm}$. broad; seeds shining, $2.5 \mathrm{~m} . \operatorname{long}$. Frequent throughout our region in dry burns, occasionally in open woods with Sinus contorta, usually at lower elevations.

Shrubs or small trees with opposite entire leaves bearing a characteristic silvery or sourfy pubescence. Flowers in axillary clusters, perfect, polygamous or dioecious. Sepals 4, deciduous. Petals none. Stamens 4 or 8. Pistil 1, the ovary inferior. Fruit drupe-like, the leatherus membranole achene being closely invosted by the fleshy calyx-tube.

## Shepherdia Nutt.

Flowers dioecious. itaminate flowers bearing eight stamens alternating with lobes of the disc. Pistillate flowers urn-shaped, with 4 small sepals, the mouth closed by an 8-lobed disc. Fruit drupe-like or berry-like, the leathery achene enclosed by the fleshy calyx-tube.

1. S. canadensis (L.) Nutt. Buffalo Berry. A dense much branched shrub l-2 m. tall, the branches bronze-color, scurfy-pubescent with peltate fringed hairs, soon becoming longitudinally rugose and gray; leaves leathery, opposite, the blades $3-6 \mathrm{~cm} .10 \mathrm{ng}, 1.5-2.5 \mathrm{~cm}$. wide, ovate, obtuse, rounded at the base, entire, green and nearly glabrous above, silvery bolow with the same type of hairs as on branches, a few of which are bronze-color, borne on petioles $5-10 \mathrm{~mm}$. long; staminate flowers in axillary clusters, bronze-colored in the bud, due to the peltate hairs, globose, the segments $1.5-2 \mathrm{~mm}$. long; fruit red, fleshy, oval, 6-9 mm. long, sprinkled with peltate hairs, the sepals porsistent; achene flattened oval, 4-6 mm . long. (Lepargyrea canadensis Greene).

Abundant in Kootenai Valley. Kargin of Lake Pend Oreille near Sandpoint in thickets, Epling 10012; Indian Cr., Ellison, The seeds are groedily eaten by itoning Grosbeaks and it is possible, the sporadic distribution of the shrubs in the southern Rocky lits. is due to the southward randerings of these birds.

Santalaceae. Sandalwood Family. or solitams
Qexer Herbs with (alternate leaves without stipules. Flowers
 perianth $4-5=10$ bed, the lobes valvate in the bud; stamens as many as the lobes aryong inserted on a fleshy disc. Ovary inferior, l-chambered; ovules 2-4. Fruit a drupe, of atma single sead.
partial root-parasites Comandra Nutt.
Perennial from slender rootstocks, with alternate, entire leaves. sotimes parasitio on plowers perfect, in terminal or axillary cyras or solitary in the axils. Calyx bell-shaped, 5-lobed, the lobes persistant on the fruit. Stamens 5, inserted on the calyz lobes between the lobes of cine fleshy disc, anthers attached to the perianth segments by a tuft of hairs. Fruit a globose or ovoid drupe, rather dry or pulpy.

0 Leaves dark green, obtuse, $8-20 \mathrm{~mm}$. wide; fruit bright red. 1. C. Iivida
O Leaves pale yellowish green, acute, 1-6 mm. wide; fruit 4 bluish with a bloom.
1.C. livida Richards. Stems slender, erect, $20-25 \mathrm{~cm}$. tall, unbranched, several from a small crown at the apex of a slender creeping rootstock, scaly at the base; leaves $3-5 \mathrm{cra}$. long, oblong, lanceolate, obtuse, Elabrous swereve and somewhat glaucous, narrowed townerme to a petiole $2-4 \mathrm{~mm}$. long; flowers li $\sqrt{1-0}$ Anvereil axillary cymes, the calyx lobes ovate, the tube not prolongeà beyond the ovary, stamens and style shorter than the lobes; drupe narion 6 mm . in diameter, brigint red, resemblins a cherry, the seed nearly as
large; peduncles $5-12 \mathrm{~mm}$. long.

In gravelly soil near the margin of woods or in small openings, below 3000 feet; rare in our resion and apparently concined to the north; a partial parasite reported on the roots of Eicea. Finus, Ledum, Saliz, Betula, Alnus, Ribes and Lonicera.

2. C. pallida A. Di. Porennial herbs $15-30 \mathrm{~cm}$. tall, with numerous ascending stems, tho herbage glabrous, pale yellowish-creen and rather glaucous, the leaves ascending, linear-lanceolate or oblong, $1-2 \mathrm{~cm}$. long, 1.5-5 mim. wide, subsessile, those oi the branches markecily narrowor than those of the principal stems; cymes few-flowered, glaucous, the hypanthium $1-2.5 \mathrm{~mm}$. lone, the lobes of tho perianth subequal acute, yellowish; fruit globose, about 5 ml . in dianneter, becoming glaucous-blue, the persistont perianth conspicuous.

On a dry hillside near Bonners Forry, Epling 10456.

Evergreen parasites on the stems of trees and shrubs, absorbing nourishment from the host by means of haustoria, true roots wanting. Stems branching, commonly forming clumps, swollen at the often conspicuous joints. Leaves in ours ancern routuced to small scales. Flowers dioecious, regular, greenish or yellowish-groon, often minute. Calyx 2-5 lobed, the stamens subequal to and inserted upon them. Ovary inferior, l-ehambered. Fruit a small berry.

Arceuthobium Larsch-Biob.
parasites on conifers,
Fullowish or greenish brown theirstems conspicuously jointed, appearing leafless, the leaves reduced to 2 minute encircling scales. Flowers crowded into short spikes. Staminate calyx 3-lobed, the anthers sessile, circular in outline, Pistillate flowers subglobose, calyz 2-lobed, the lobes minute, sumit of the lower, Pruit a small watery seen berry which dehisces explosively with some force by a circular rupture near the base, thus expelling the seod to a distance of several feet, whence the local name, "Snappers".
(Pazdufals skya Hoffm.)
O Plants spreading evenly along the infected branch A firequently for several inches, $1-2 \mathrm{~cm}$. tall, branching but little; on Fseudotsuga taxifolia

\author{

1. A. Douglasii
}

O Plants more or less tufted, localized on the infected 4 branch, commonly $3-5 \mathrm{~cm}$. tall, branching

2 Branchinc freely, either dichotomously or with 3-4 branches from a single joint; stems commonly $1-1.5 \mathrm{~mm}$. thick; staminate floweis nearly all - terminal, pistillate oposite and terminal. neither crowded into spizes; on Pinus contorta 2. A. amoricanum
$\therefore$ Branching freely, the secondary branches, however, (commonly short, frequently fertile, the main branch 6 readily discernible; stems commonly $1.5-3 \mathrm{~mm}$. thick; flowers in spikes

4 Staminate flowers appearing as though overlarped; 8 on Pinus ponderosa (a form on Tsuga)
(1.) A. Douglasil Engelm. $\longrightarrow$ Not tufted; spreading evenly along the infected branch for sometimes several inches; stems olivaceous, slender, 1-3 cm . tall, 1 mm . or less in diameter, branching but little, chiefly above; flowers crowded into short spikes $3-5 \mathrm{~mm}$. long; fruit 4 mm . long. an Psoudotsuga taxifolia.

Hope, 3400 ft., Sandberg and Leiberg; Lake Pend Oreille, Sandberf 744.

2．A．amoricanum Nuts．$\longrightarrow$ Stems slender， $6-10 \mathrm{~cm}$ ．tall，forming dense tufts $\boldsymbol{l}_{\text {，commonly }} 1-1.5 \mathrm{~mm}$ ．thick，greenish yellow，much branched，either dichotomously or with several branches spreading from a single node；staminate flowers nearly all terminal，paniculate，not crowded into spikes；pistillate flowers terminal and opposite；fruit 3．5－4 m．long，reflexed at maturity． on Pins contorts．

Kootenai Co．，Sandburg 9358；Rathdrum，Sandberg，892； Lake Coeur d＇slene，Henderson 4600．

A．carmpylopodum $\operatorname{Zngelm}$ ．$\longrightarrow$ Densely tufted，stems stout，6－10 cm． tall， $2-3 \mathrm{~mm}$ ．thick，brownish yellow oi olive brown，branching paniculately， the two secondary branches short，commonly terminating in an inflorescence； staminate flowers in a cylindrical imbricated spike 1－1．5 cm．long，2－2．5 mm． thick，the flowers partially sheathed by the scales；pistillate flowers crowded at first，becoming looser in fruit；fruit $4-5 \mathrm{~mm}$ ．Long．品 Minus ponderosa，rarely on contorts ring

Spokane Bridge，Kootenai Co．，Heller 925；near Ft．Coeur d＇Alene， Watson 353.

A．crmarlonodur for tsusonsis（Rosondahl）Gill．A biological strain lius＇od to rest marcos of Tuna，Gonetines cousin e large＂witches＂
 T．Mrtensiana（both agio Gill）．
(4.) $\lambda \frac{\text { A. laricis (Piper) }}{\text { St John }} \rightarrow$ Tuft ted, stems rather stout, $3-5 \mathrm{~cm}$. tail, $1.5-2 \mathrm{~mm}$. thick, yellowish or olive-brown, paniculately branched; flowers in short uneven spikes $5-8$ mom. long, crowded but not imbricate, the scales acutish; fruit $3.5-4 \mathrm{~mm}$. long. on Larix occidentalis. 2125 ft
Lower valley of clark Fork Boiling; Latah Co., piper: Priest River, Meir 8373.

Shrubs or trees, rarely herbaceous, with alternate or opposita antre simple leaves, without stipules. Flowers perfect or unisexual, in head-like or umbellate elusters, small. Sepals 4 or 5. Petals 4 or 5, valvate in the bud. Stemens 4 or 5, inserted with the petals on an epigynous diso. Pistil 1, the ovary inferior, l-2-chambered with 1 ovule in esoh chamber. Fruit a drupe.

## Cornus (Tourn.) Le

## Shrubs (C. oanadensis herbaceous) with the characters of the family.

0 Herbs with usually 6 leaves seemingly in a whorl
O Shrubs with opposite leaves
jurarf Comel. Bunchberry.
f. C. canadensis
2. C. stolonifera

1. C. canadensis L. A low herbaceous perennial yith slender branching rootstocks, spreading and intricate, the bud scales $5-8 \mathrm{mrn}$. long, ovate; stems eract, $10-20 \mathrm{~cm}$. tall, 4-angled; leaves of the lower nodes opposite, $1-2 \mathrm{~cm}$. long, those of the upper $3-4 \mathrm{~cm}$. long, arranged in an apparent whorl of usually 6, sometimes 4, subtending the flower cluster, ell elliptical or obovate, acute or acuminate, shortly petioləd, entire, sparingly pubescent with appressed hairs; flowers in small cross-shaped cymes, forming a hemispherical cluster l-1.5 cm. broad, elevated upon a neduncle l-2 cm. long, subtended by 2 unequal pairs of whitish or whitish ovate, petal-like bracts 1-2 cm . long; sepals minute, broadly deltoid; petals white or purplish, 1.2 mm . long, erect and comivent, one or sometimes two produced into a soft erect prickle which acts as a trigger, which when disturbed releases the petals which become reflexed, the stemens flying smartly upward casting out the pollen in a tiny puff; ovary pubescent, the disc and style purple, the mature pedicels 3 mm . long; berry subglobose, $5-6 \mathrm{~mm}$. in diameter, brilliant orange-red.

Throughout our region at intermediate elevations in shaded woods.
2. C. stolonifera. Kichx. Dogwood. $\longrightarrow$ A shrub l-4 m. tall, hamonly dense and very leafy, the mature bark groy or light brown, rough, the fissures longitudinal, the younger bark green or red, glabrous or pubescent with appressed or spreading hairs; buds very slender, erect, reddish, pubescent, $5-12 \mathrm{~mm}$. long; stems numerous, ascending, the lowermost cormonly prostrate at the base, frequently rooting at the nodes; leaves 5-15 cm . long, narrowly or broadly elliptical, less often ovate, acute or acuminate, the margin entire, both surfaces commonly appressed-pubescent or woolly on the lower surface at least along the veins, the lower much paler, the petioles $1-2 \mathrm{~cm}$. long; flowers in flat-topped clusters $4-6 \mathrm{~cm}$. in diameter, $\rightarrow$ minute, triangular; petals lanceolate, $3.5-5 \mathrm{~mm}$. long, slightly unequal, spreading, acute, the disc 1.5 mm . broad, the outermost flowers perfect, the stamens erect, the innemost frequentiy pistillate only; berry flattenedglobose, $7-3 \mathrm{~mm}$. in diameter, ivory-white to robins-egg blue, more or less pubescent, the seed flattened-rhombic, smooth, with usually 2 veins on each $\xrightarrow{\text { surface. } \longrightarrow \text { (C. instolonea Nel sub) }- \text {; }}$

Throughout our range in stream bottons, occasional in burns near streans; apparently a composite of two or more closely intergrading races. In a single thicket may be found numerous plants showing various degrees of pubescence and various combinations of pubescence and berry color. The form with spreading wool is know as C. pubescens; unable to distinguish it from C. occidentalis.


## 2.Aralia (Tourn.) L. Ginseng.

Perennial herbs with solitary erect leaves borne on the creeping rootstock. Flowers perfect or polygamous, in a compound umbel. Sepals 5. Petals 5 imbricate, stamens 5. Orary 5-chambered;styles 5. Drupe berry-like with usually 5 mutlets.

1. A. nudicaulis L. Wild Sarsaparilla.

A low inconspicuous herb with a trailing woody often branched rootstock $5-6 \mathrm{~mm}$. in diameter, the leaves solitary each year, commonly arising fram short side branches, the petiole $15-20 \mathrm{~cm}$. long, the blade ternate, then pinnate, each primary division bearing 3 or usually 5 leaflets, $6-9 \mathrm{~cm}$. long, $3-5 \mathrm{~cm}$. broad, oval or obovate, thin, green, glabrous, abruptly accuminate, the middle pair sessile, the lower pair and terminal leaflet on stalks $4-5 \mathrm{~mm}$. long, the margins finely toothed; flowers in globose axillary compound umbels borne on peduncles about equal to the petioles, the primary rays $2-4 \mathrm{~cm}$. long, the pedicels slender, about 1 cm . long, all thinly hirtellous, the pedicels especially so near the base of the ovary; calyx segments reflexed, 2 mm .10 g, the stamens erect, 2.5 mm . long; fruits purplish black, flattenedeglobose, 4-6 mm . in diameter, strongly rivbed.

In moist shaded woods at lower elevations.

Anise-sented $i o n$ m whth usually hollow abons and comound leaves
 into alat: mod owtan shouthing bose; the basal leaves are commonly long-
 or …rr le, sometinos rellowisi-reen or bluish, arraned for the most pert En comounci mbols (sonotines simule in Banicula; in cionse globose hoads in
 rers, wo inajl wo micals or secondory rays; both sorios may or may not
 'raci twe involucre; jont sutuonding tho nedicels on secondary mbels, Involucols. Calver tube connotely ioired to tho ovripe, the lobos or "tenth" ithor neosent but minuto, usually doltoid, or cornlotely montine Eteils 5, ucualis mith on increrrd tiv, dec"euous. Btarens b, bome won a lise.












## Key for plants in flower.

- la. Flowers purple

2 Leaves twice ternate, the ultimate segments orate, 63-6 cm. long

2 Leaves 4-5 times pinnately dissected into segments 6 1-6 mm. long

1. Osmorhiza
2. Leptotaenia

0 ib. Flowers yellow or greenish yellow (seo ind eateg.)
2 Some basal leaves usually simple, cordate
3. Zizia

2 All leaves more or less divided
4 Leaves palmately divided; ovaries covered with 8 hooked bristles
4. Sanicula

4 Leaves ternately or pinnately divided

6 Umbels subtended by a series of oblanceolate 10 incised bracts $1-3 \mathrm{~cm}$. long
5. Angelica

6 Umbels subtended by a few subulate entire 10 bracts rarely more than 1 cm . long or none

8 Ultimate segments of the leaves 12 mostly more than 1 cm . broad

10 Leaves pinnate
6. Pastinaca

10 Leaves ternate
8 Ultimate segments of the leaves 12 mostly less than $x^{5}$ 篮. broad

10 Stout plants 60-90 cm. tall;
14 leaf segments scabrous on
14 the lower surfaces with minute conical hairs 2. Leptotaenia

10 Plants infrequently more than $14<\begin{aligned} & 60 \mathrm{~cm} . \text { tall; leaf segments } \\ & \text { mostly smooth, or if hairy, } \\ & \text { softly so }\end{aligned}$


- Ic. Flowers white (sanetimes tinged with blue or pink)

2 Flowers and fruits in dense globose heads subtended by 6 sharp rigid bracts


2 Flowers and fruits in usually compound umbels the rays 6 of which are $1-10 \mathrm{~cm}$. long
4 Leaves divided into segments which are commonly less 8 than 2 mm . broad, linear or, threadlike

6 Erect slender plants $60-90 \mathrm{~cm}$. tall
6 Low tufted plants with short usually subterranean $10^{\text {stems }}$ arising fran globose tubers
$\longrightarrow$ (See also gomonila Geyeri and farinose)
Leaves divided into segments which are rarely .5 cm .
8 broad, usually 1-2 cm., in one species $15-20 \mathrm{~cm}$.
6 Leaves once ternate, the leaflets $15-20 \mathrm{~cm}$. 10 broad or more, cordate
11. Heracleum
6 Leaves trice ternate or pinnate, the leaflets 10 never cordate8 Ovaries hispid with ascending appressed12 hairs

1. Osmorhize
8 Ovaries glabrous
10 Leaves once pinnate 12. Sium
10 Leaves twice or thrice pinnate or
14 first ternate
12 Stylopodium flat
14 Calyx teeth .5 mm . long 13. Cicuta
14 Calyx teeth wanting 14. Ligusticum
2. Stylopodium conical or mammilate;16 calyx teəth absent
14 Stems l-2 in. tall; rootstocks not18 covered with fiberss: Angelica
14 Stems infrequantly more than 70 cm .tall; rootstocks covered with13. fibers $1-10 \mathrm{~cm}$. long, the rem-nants of old leaf bases. 14. Ligusticum
Key for plants in fruit.
O Fruit in dense globose heads subtended by a series of4 sharp rigid bracts
3. Eryngium
O Fruit in usually compound urnbels, the rays of which are4 commonly l-10 cm. long
2 Fruits covered with hooked bristles 4. Sanicula
2 Fruits smooth or pubescent or hispid with straight hairs
4 Fruits very much flattened parallel to the cormissure8 Which separates the two carpels, winged laterally
6 Fruits fery flat and smooth, the dorsal ribs not
iovinged
Q Leaves temately divided into le日flets
12 I5-20 cm . broad or hore II. Naracleum
- Inovas wion mach smaler leaflebs
K INa" samonta mosty oral or olliptical,
4 I aro itho or morz, Sharmy toothed '

10 Leaf segments mostly linoar or lanceolate， ／usually .5 cm ．wide or less；if 1 cm ．计人wide，then entire 12．Lateral wings thin and chaffy，acute； ；oil tubes appearing as brown lines usually 16 solitary between each rib，2－6 on the comissural face

12．Lateral wings thickish and blunt；oil 16 ＜tubes wanting or irregular and obscure， $16<2-3$ between the ribs

6 Fraits in which the dorsal ribs are distinctly 10 elevated and corly，often somewhat winged

uits not flat，convex and more or less ribbed or 8 winged
6 Some or all basal leaves simple，cordate，crenately 10 toothed
3. Zizia

6 All leaves compound
8 Fruits linear－oblanceolate or Iinear－oblong， 12 ． $10-20 \mathrm{~mm}$ ．long，3－5 times as long as broad， 12．not at all winged

10 Low plants with short subterranean stems arising ．4 from globose tubers；leaf segments thread－

10 erect plants with evident stems arising 14 from elongated roots；leaf segnents 14 broad，toothed

1．Osmoriziza
8 Fruits oval or subglobose， $2-6 \mathrm{~mm}$ ．long，hardly $12<$ more than twice as long as broad，the ribs化人frequently winged

$$
10 \text { Leaf segnents threadlike, } 3-5,2 \mathrm{~mm} \text {. wide }
$$ 14 or less，entire

10 Leaf segments broad，numerous，rarely a 人 less than 5 mm ．wide，usually $1-2 \mathrm{~cm}$ ．，

$$
12 \text { Rios sharp or winged }
$$

9．Carum

1只Ribs rounded on the back，corky
M Leavos once pinnata；fruits longer 13，than broad 12．Sium
ia Loaves twice pinnate；fruits broader －than long

13．Cicuta

## 1. Osmorhiza Raf. Sweet Cicely.

Perennial herbs with short rootstocks and elongated fleshy tap roots. Herbage glabrous or thinly pubescent. Leaves ternately compound, the middle segments again termate or ternately lobed, the leaflets toothed. Flowers in compound nearly or quite naked umbels, the petals white, purple or greenish yellow. Calyx teeth wanting. Fruit linear, obtuse or attenuate at the base, blunt or constricted to a short neck at the apex, bristly along the ribs at least in the lower parts. Stylopodium or flattened. Oil tubes obsolete. Seed face more or less grooved.

O Fruits and ovaries glabrous

## 1. O. occidentalis

0 Fruits and ovaries hispid with short appressed hairs, at least at the base
2 Stylopodia nipple-shaped
4 Fruits ll-12 mm. long, obtuse at the apex beneath
8 the stylopodia
2. 0. obtusa

4 Fruits $15-20 \mathrm{~mm}$. long, lightly narrowed at the apex 3 beneath the stylopodia to a neck about 1 mm . long

2 Stylopodia depressed, the top of the ovary and fruit
bappoaring truncate and plane
3. 0. nuda
40. purpurea
, stem erect, $1-1.5 \mathrm{~m}$. tall, glabrous or sparingly hirsute in the upper parts; basal leaves on petioles $30-40 \mathrm{~cm}$. long, not at all clasping the stem, the blades 15-20 cm. long, termate, then at least the middle division again ternate, finely puberulent throughout, leaflets ovate-lanceolate, $5-7 \mathrm{~cm}$. long, nearly sessile or the lowar on petioles $3-8 \mathrm{~mm}$. long, the margins serrate, stem

all more or less clasping the stem; umbels compound, the mature primary rays
5-11 $5-10 \mathrm{~mm}$. long; petals greenish vellow, 2.5 mm . long, acuminate; stylopodia flattened, the top of the ovary appearing truncate; fruit wholly glabrous and shining, $12-15 \mathrm{~mm}$. long, oblons, rounded at the base, not tapering, somewhat narrowed at the apex to a neck but blunt.

Common in subalpine meadows throughout our region, rarely in meadows as low as 3000 ft.; fruits have a pronounced flavor of anise.
with spreading andan stems $30-50 \mathrm{~cm}$. tall, glabrous or puberulent their petioles slender, $5-12 \mathrm{~cm}$. long, glabrous or puberulent, their blades deltoid in outline, $5-10 \mathrm{~cm}$. broad, twice ternate, the secondary petioles $3-25 \mathrm{~mm}$. long the leaflets ovate, $3-4 \mathrm{~cm}$. long, coarsely toothed and usually deeply incised, the middle leaflets into 3, the lateral leaflets into 2 unequil. segments, both surfaces glabrous or sparingly puberulent,
 primary rays 2-6, widely spreading, some even horizontal, $2-8 \mathrm{~cm}$. long, unequal. the secondary rays $2-5$, varying at maturity from $1-2.5 \mathrm{~cm}$. Iong on the same plant; involucre a single subulate bract or none, involucels none or of a single bractlet; flowers dull white, the petals ovate-acuminate, .6 mm . long, the stemana .5 mm . tall, yellow; stylopodia greenish, mammilate, the styles curving outward, shorter than the stylopodia; fruits $11-12 \mathrm{~mm}$. long, tapering in the lower third to a sharp point, blunt at the apex beneath the stylopodia, not narrowad into a neck, armed with appressed bristles chiefly on the veins.

Subalpine meadows and along streams near Fish Lake, 5000-6000 ft., Epling and Houck 9796. $\rightarrow$
3. 'O. nuda Torrey.
 sparingly hairy with spreading hairs, the internodes $15-40 \mathrm{~cm}$. long; basal leaves cammonly 2, their petioles slender, $10-20 \mathrm{~cm}$. long, glabrous or hairy, their blades deltoid in outline, $5-15 \mathrm{~cm}$. broad, twice ternate,
 toothed and usually deoply incised, the middle leaflets into 3, the lateral leaflets into two unequal segments, both surfaces glabrous or thinly pubescent;

## 

$2-3$ double umbels 9 , the primary rays $3-8$, rather widely spreading, $3-9 \mathrm{~cm}$. long, unequal, the secondary rays slender, varying at maturity as much as $5-20 \mathrm{~mm}$. long on the same plant; involucre a single subulate bract or none, involucels none; flowers dull white, the petals ovate, acute 1.2 mm . long; stamens yellow, .6 mm . tall; stylopodia yellowish, mammilate, the styles curving outward; usually longer than the stylopodium; fruits $1.5-2 \mathrm{~cm}$. long, tapering in the lower third to a sharp point, narrowed at the apex to a short nock 1 mm . long, tipped by the persistont mamilate stylopodia, armed throughout with sharp appressed bristles.

Throughout our region in more or less shaded and moist places, commonly in muddy ground alons small streams.

## 528


O. purpura (C. \& R.) Suksd.

 quite glabrous, the internodas $15-40 \mathrm{~cm}$. long; basal leaves commonly petioles slender, 10-20 cm. long, glabrous or sparingly haify; their blades,
 the leaflets ovate or deltoid ovate, $3-6 \mathrm{~cm}$. long, coarsely toothed and usually deeply incised even to the base, the middle leaflets into 3 , the lateral leaflets into 2 unequal segments, both surfaces glabrous or nearly so;

The double umbels, the primary rays $3-8 \mathrm{~cm}$. long, unequal, the secondary rays slender, varying at maturity from $1-3 \mathrm{~cm}$. long averneme involucre a single subulate bract or none; involucels none; flowers purple, the petals ovate-acuminate, 1.5 mm . long; stamens greenish, 7 mm . tall; stylopodia purple, flattened, the top of the ovary appearing truncate and plane, the styles purple, slender, more or less parallel in the lower half, even erect; fruits $12-15 \mathrm{~mm}$. long, bristly at the base with appressed hairs, tine upper half glabrous, tapering in the lower third, narrowed at the apex to a short neck scarcely l me long, tipped by the persistent flattened stylopodia.

Frequent in shaded woods usually at higher elevations.


Roman Nose Mt., $5000 \mathrm{ft} \cdot \mathrm{meling}$ Moscow Mt., Priest R., 2700 ft. $\xrightarrow{\text { Paling 7311 }} \rightarrow$

Rather stout herbs with thick fleshy tap roots and finely dissected foliage. Flowers yellow or purple in rather showy compound umbels. Prinary umbels subtended by 1 or more subulate bracts $\qquad$ the umbellets by a similar smaller series, usually persistent, the rays of both unequal. Calyx teeth practically wanting. Fruit oval, strongly flattened parallel to the comissure, very mooth, the lateral ribs narrowly winged with a corky blunt wing, the dorsal ones faint. Oil tubes obscure, everal in the intervals, irregular, often discontinuous, or wanting, mostly Waning on the comissural face.
I. I. multifida wutt. $\longrightarrow$ gerennial herbs $60-90 \mathrm{~cm}$. tall or more $\sigma$ ging stems glabrous, bearing I or 2 leaves chiefly in a. Wasal tuft, $30-60 \mathrm{~cm}$. Iong including the petiole, the blades pinnately 5-6 times dissected into numerous small blunt divisions I- n m. Jong, comonly about 1 mri broad, mostly glabrous on the upper surface, tha lower especially on the margins and midrib scabrous with minute conical hairs; umbels subtended by a few persistent or deciduous subulate braciss $8-12 \mathrm{mu} .10 \mathrm{~m}$, the rays $\cdot 5-5 \mathrm{~cm}$. long in flower, unequal, increasing somewhat in fruit; podicels 8-12 mur. long at maturity, rather slender, subtended by a series of subulate bracjlets $3-6$ win. Iong, which are usually persistant; flomers yellor; fruits oval, very smooth, $10-12$ man. Iong at maturity, 6-7 man. broad, the win's blunt, avont l ma broad, the ribs faint; oil tubes practically wantims.

Common on open hillsides at low olevations.




 marins and mivein bonocth with small conicsl heirs; urbols subtended by a fow porstistont or decidnous subulato bracts $8-15 \mathrm{~m}$. Ione. tho rays . $5 \mathbf{- 5}$ cr. Ions in tlorer, unerual: waticels - 8 . lone at meturity, slendor, subtendod bry artios of subulate bractlots $0-10 \mathrm{mn}$. Ione wich are wsually versistont; tlows purvle; Sraits rathr broady oval, I1-29 rm. Ione at neturity, $\frac{0-1 \leq 12}{}$. broad, tho Fing blunt, about lma broad, tho ribs faint;
 Enco.


 as, incood, tho mus is not ret woll undors'sood in our rocion. rotably for its hrond comols. itt om scaroly bo I. dissceta, a "lant of lower rainons
L. Poliosa (ITool..) C. AR. Loaves slíntly wborulent; urabol 8-2r-ravod; Plown rollow; fruit on vorr short nodicols, laucous (ex, char.). - Iype,






## 3. Zizia Koch.

Glabrous perennials with both simple and tornate leaves, the leaflets merely crenate, not lobed. Flowers yellow in terminal solitary naked umbels, the involucres of inconspicuous bractlets, the central flover of each umbel sessile. Calyx teeth prisent. Stylopodium wanting. Fruit ovoid, flattened contrary to the comissure, flabrous, lightly ribbed; oil tubes solitary in the intervals, 2 on the commissural face, which is plane.

1. Z cordata (Walt.) Koch. $\longrightarrow$ An inconspicuous herb 30-60 cm . tall, the basal leaves on petioles $6-30 \mathrm{~cm}$. long, the blades entire, $3-8 \mathrm{~cm}$. long, deeply cordate, or some three-foliolate, the leaflets sessile, the laterals obliquely ovate, the middle one oval, all very obtuse, foliolate on dilated petioles $3-18 \mathrm{~mm}$. long, the segments of the lower ovate, of the upper even obcuneate
 rays about 1 cm . long.

Infrequent in our resion, occurring in open gravelly places usually in the lower valleys

Div. $\rightarrow$ Harvard , $\xrightarrow{2}$

Perennial herbs rith palmately divided leaves. Flowers yellow or greenish, both perfect and staminate in irregularly compound or simple umbels, subtended by foliaceous involucres. Calyx teeth persistent. Fruit subglobose, the carpels remaining joined at maturity, ribless, covered with hooked bristles. Oil tubes irregularly distributed, numerous.

1. S. marilandica I. $\longrightarrow$ herbs $50-70 \mathrm{~cm}$. tall, slender, glabrous throughout, the leaves few, the lower on petioles $5-15 \mathrm{~cm}$. long, the upper nearly sessile, the blades kidney shaped in outline,
5ith 5-7 segnents, the outermost segnents usually cut less deeply, all more or less obcuneate or rhomboidal, acute, attenuate below the middle, irregularly serrate; umbels simple or sometimes appearing compound, the clusters globose, burr-like, green, $8-9 \mathrm{~mm}$. in diameter, Iong, sessile, bracts about 2 mm . long; s fruits 2-2.2 mm. itself, the sterile flowers on slender pedicels 3 mm . long, the perianth-segments narrowly lanceolate, spine-tipped, I mm. long.

Rare in our region, occasional in the northern part in shaded moist woods. Intwesting cs in ocatorn socies wizch reaches its northesternnost stations our recion.
$\longrightarrow$ Lake Pend Oreille Priest R. Exp. Sta.


## the subtending

Stout perennial heres with short vertical rootstocks. Leaves compound, ternate, then pinnate or twice temate, the ultimate segments ovate. Flowers white or yellowish, displayed in compound umbels with numerous rays, the secondary rays of which are quite short. Involucral bracts present and herbaceous or nearly or quite wanting; bractlets of the involucels small and inconspicuous or wanting. Calyx teeth nearly wanting. Stylopodium conic. Fits flattened parallel to tho commissure, oval, the lateral ribs strongly winged, the dorsal ones prominent or winged and rather corky. Oil-tubes l-several in the intervals, several on he corrissural side. Seed face plane or nearly so.
consisting

- Involucres a series of incised herbaceous 4 bracts; flowers yellow
A. Dawsonii
o Involucres none or of a few subulate bracts; flowers 4 white

2. A. Lyallii

The
 rootstocks covered with fibers fran old leaf-bases; stems $80-120 \mathrm{~cm}$ tall, Glabrous; Dorsal leaves on petioles $20-30 \mathrm{~cm}$. Ions, the blades trice ternate, the leaflets $5-3 \mathrm{~cm}$. lon;, narrowly ovate or ovate-lanceolate, mostly acute, obliquely rounded at the base, even cordate, margins serrate, the teeth spinulosetipped, ciliolate, the upper surface glabrous, the lover hirtellous, the primary petioluias $3-6 \mathrm{~cm}$. Ion, the secondary $4-20 \mathrm{~mm}$. long, all more or less hirtellous, manadionemonemoduant, the petioles dilated at the base; oblanceolate subfoliar bracts incised at the apex, $1-3 \mathrm{~cm}$. yellow, subtended by frequently flowers wanting, the bractlets similar or entire, $8-12 \mathrm{~mm}$. long, soon withering, the primary rays $2 . j-3 \mathrm{~cm}$. Ions, the pedicels $4-6 \mathrm{~mm}$. long; fruits oblong-oval, 6 mm . long, 1 mm . Wide, the ribs all winged, the lateral wings about twice the width of the others, the oil tubes l-3 in the intervals.

Infrequent, occurring in subalpine meadows on north slopes; not seen in the northern part of our region. $\longrightarrow$

 $\overline{3}-4$, the blades broadly trianfular in oxisine, $15-35 \mathrm{~cm}$. long, temate, then once or twice pinnate, slabrous throughout, the leaflets 4-8 cm. long, orate to lanceolate, frequently lobed near the base, on stalks $3-12 \mathrm{~mm}$. long or sessile, the marcins serrate, the teeth ovate, $2-3 \mathrm{~mm}$. Iong, spinmlose-tipped, the petioles of tre uppar leaves strongly dilated throughout, those of the lower only at the oase; $2 \rightarrow$ lrather shour convex compound umbels witiout bracts, bractlets of the involucols subulato or lanceolate, inconspicuous, few or wanting; corolla white, the clusters globose, the calyx teeth wanting, the ovary glabrous; fruit $6-\overline{\mathrm{am}}$. long, the lateral ribs strongly winged, the wing half the width of the body or more, the dorsal ribs corly, oil tubes commonly solitary in the intorvals, 2-t on the imer face.

Frequent throughout our range in meadows and along moist trails or open streams, usually in the white pine type.

SHout with thick tap roots. Leaves pinnately compound, the lota, Umbels numerous. Jalyz teeth wanting. Stylopodium flat. Frit broadly val, strongly flationed parallel to the commissure, the lateral ribs winged, the dorsal ones somewhat elevated. Oil tubes solitary in the intervals or rarely 2,2 on the commissural face.
 mora, ghorous, angled; one elliptical, mostly $2-4 \mathrm{~cm}$. long, sharply toothed,
 Occasional in waste places; escaped from cultivation.
no $H \rightarrow$ rribciard, Eninizard Putnam.


## 7. Lomtium Raf. cegeweltit -mpmeng.

crowns, the former ane annual stems and aritica-temate or ternate then pirates or appearing 5-parted, the segments frequently filiform, sometimes small, the petioles more or less dilated and purplish at the base. Umbels compound, nearly or quite naked, the rays very unequal, the pedicels subtended by a series of small bractlets which may be joined at the base and are usually persistent. Flowers commonly yellow, rarely white or lavender with purple anthers. Calyx teeth wanting. Stylopodium wanting, the styles very slender. Fruit strongly flattened parallel to the commissure, oval or oblong, the carpels very thin, the lateral ribs winged, the wings sometimes as broad as the body but usually less, the dorsal ribs scarcely elevated or sometimes acutely ridged. Oil tubes solitary in the intervals, 2-6 on the commissural face. (Cogswellia Spreng.).

O Plants with elongated more or less fleshy tap roots
2. Leaves several times dissected to form numerous small

6 slender segments $1-6 \mathrm{~mm}$. long, $.5-1 \mathrm{~mm}$. wide
A Entire plant cinereous-pubescent with short 3 curled hairs
I. L. f. macrocarpum

- Plants green and essentially glabrous, the leaf

8 segments sometimes scabrous
6 Margins of the dilated petioles papery and white; 10 fruits $4-6 \mathrm{~mm}$. long

6 Margins of the dilated petioles thin or membranous, 10 but not papery; fruits $5-14 \mathrm{~mm}$. long
is Fruits tending to oblong, $3-4 \mathrm{~mm}$. wide, with


6 Oil tubes mostly 2 on the commissural face; plants of meadows at lower elevations.

Oil tubes mostly 4 on the commissural face, very slender; plants of subalpine mealdown.

0 Plants with short thick corm like roots which are 4 more or less globose or tumip shaped, or may be a series of globose thickenings upon an otherwiso
slonder root 2 Corolla white

4 Leaves prevailingly twice or thrice ternate; 8 fruits with oil tubes several in the 8 intervals, 4-6 on the commissural face

4 Leaves prevailingly ternate or twice ternate, 9 then pinnate or pinnatifid; fruits without

2 Corolla yellow
4 Fruits oval, 9-10 man long, 4-5 mm. wide
4 Fruits oblong $8-12 \mathrm{~mm}$. long, 2-2.5 mm. wide


## ( $\left.\mathrm{H}_{0}: \mathrm{A}_{0}\right) \mathrm{C}_{0} \& \mathrm{R}_{0}$

Te Le macrocaryur
Ashy peronnials 20-40 cm. tall with several usually more or less sinuous ascending stems arising from a stout vertical root, the whole plant pubescent with fine short ourling hairg. or some leaves glabrate; leaves rather numerous, tufted, chiefly basal, 5-10 om. long, thrice pinnatifid, the ultimate segments $2-6 \mathrm{~mm}$. long, usually less than 1 mm . wide, oblong or oblanceolate, blunt, the petioles shorter than the blades, gradually dilated dowwards; flowers yellow, in campound umbels, these commonly subtended by a linear or sometimes divided bract l- km . long, later deciduous, the primary rays $\cdot 5-2 \mathrm{~mm}$. long, increading to $3-{ }^{\circ} \mathrm{cm}$. in fruit, unequal the pedicels $3-5 \mathrm{~mm}$. long, subtended by a series of lanceolate bractlets $5-10 \mathrm{~mm}$. long which are persistent and reflexed in age; fruits oval, glabrous, $10-18 \mathrm{~mm}$. long, $5-8 \mathrm{~mm}$. broad, the wings $1-2 \mathrm{~mm}$. broad, the dorsal ribs lightly elevated, the intervals brown; oil tubes solitary in the intervals, commonly 6 on the conmissural face.

## 2. Lo Sandbergii

Cap.
stems branching at the base, spreading, $15-25 \mathrm{~cm}$. tall, arising fram elongatod slender roots $2-5 \mathrm{~mm}$. in diameter; leaves with campletely dilated potioles, their margins thin and papery, white, conspicuous, triternate, then pinnately dissected into blunt segments $1-5 \mathrm{~mm}$. long, $.5-1 \mathrm{~mm}$. wide, minutely scabrous, dull; scapes $5-15 \mathrm{~cm}$. long, ascending or curving upwards, minutely scabrous, the primary rays very unequal, l-10 cm. long, mostly naked, the pedicels $3-6 \mathrm{~mm}$. long, subtended by a few linear bractlets; fruit oval, $4-6 \mathrm{~mm}$. long, sprinkled with minute glandular warts, dull and scabrous, the wings .3 mm . wide, the dorsal ribs not elevated; oil tubes 2-4 in the intervals, about 6 on the commissural face. "bere mountain tops' along snoribanks" of Kootenai Co.

surtormonen stoms and inoncoted roots, tho loaves usually tornete, the divisions then 4 or 5 tines iiviled into mumerous slender sorments $2-5$ m.


 tho wines nbout. wide, blunt, the dorsal ribs scarcely elevated; oil tuhos solitwor in tho intorvils, 2 on the commiscural pace.
Blowes of ficssmers Feak, Sandber 590; Coour d'Alone E., Leibereloul: Kontonai Co. Goiber IGTA.
a. I. rayi C. $B$. lieros with stout roots, tho stons rincinally subterranean:
 disncotrd into num rous mall divisions $2-3$. Ione, less thon . min wido,


 bur a sories of a tow subnlato broctots k-u ma. Ionc: flowrs pale vellow, the

 Winces I- rat. bronit, tho dorsnl ribs not olevtod or but lichtly; oil bubos





Cap. Se Le anomaitum. E. Jones. herbs 30-50 am. orainar11y elongated fleshy roots, minutely arising from often with an additional pair of then irregularly twice pinnate, the or elliptical, $1-5 \mathrm{~cm}$. long, $3-15 \mathrm{~mm}$. wide glabrous, the dichotomously branching veins evident entire, puberulent or cm. tall, ascending, puberulent; rays naked, the petioles $2-3 \mathrm{~mm}$. long in flower, $4-5 \mathrm{~mm}$ in fruit, subtended by mos y few linear membranous bractlets; flowers yellow; fruit oval, glabrous, 12-14 mm . long, $5-6 \mathrm{~mm}$. broad, the ribs lightly elevated, acute, the wings 1.5 mm . broad; oil tubes solitary in the intervals, dark brown, 2 on the commissural face, slender, lying near the stalk.

Dry rocky slopes. If this species is to relegated to a subordinate position under L. tritornatum in the vireo Int ios, then the oldest nome in the vorjot

Harrison $\xrightarrow{\text { Sandier 28: Caspar 471S }}$
category, var. puberulum Jonson, rust be used.
 with minute spreading hairs, the herb ere the stems puberulent fable, mostly l5-30 cm . long, the lowermost and rather glaucous; leaves vareither twice ternate or appearing pinnate with fires simply ternate, the upper completely twice ternate with a pair of blade thus appearing 5-parted, the $5-15 \mathrm{~cm}$. long, $3-10 \mathrm{~mm}$. to a slender stipe, both surfaces glabrous acute, tapering at the base, often subequal to the blades or shores glabrous or sparingly puberulent, the petioles parts; flowers bright yellow, very unequal rays $.5-7 \mathrm{~cm}$. long, pubes in compound usually naked umbels with long, subtended by a series of lanerulent, the mature pedicels $2-3 \mathrm{~mm}$. $11-12 \mathrm{~mm}$. $1012 \mathrm{~m}, 5 \mathrm{~mm}$. iris, oval, but sole subequal persistent bractlets; fruits the wings $1-1.5 \mathrm{~mm}$. ide, the dorsal ribs hardly elovated, the interval o, glabrous, oil tubes solitary in the intervals, commonly 2 or sometimes 4 or iva brown; 5 on the canmissural face. maratraty

[^1] part of our region.
7. L. tenuissimum (Geyer) Epling \& Ewan nov, oomb. Subacaulescent, glabrous, stems 2 or 3 from a vertical cylindrical root $2-3 \mathrm{~mm}$. thioki leaves soarious and dilated at the base, simply pinnate with five remote linear segments or ternate and sub-pinnate, the segments 1-2 mo wide, $1.5-5 \mathrm{~cm}$. long scapes 15-25 cm. tall, slender, rays $5-8,1-7 \mathrm{~cm}$. long flowers yellow, the clusters about 4 mn . in diameter, the bracts of the involucels glabrous, lanceolate. about equal to the flowers; fruits oval, purplish when young, glabrous, 10-14 m. long, $4-5 \mathrm{~mm}$. wide, the wings . $7-1 \mathrm{~mm}$ wide, thins oil tubes solitary in the intervals, usually 4 (sometimes 2) on the comissural face, these very slender, the outer pair usually incomplete. (Peucedanum tenuissimm $G_{\text {eyer }}$.

In the wet swampy small prairies (high cold regions) surrounded by high mountains, Coeur d'Alene country, Geyer 302 (type, Brit. Mus.) Fish Lake, 6000 ft., Epling \& Houck 9821. Differs from Le ambiguum, which occupies a different ecologic position, in its oarpel characters.
8. I. farinosum (Geyer) C. \& R. Stems mostly subterranean, 10-30 cm. tall, arising from globose tubers $1-1.5 \mathrm{~cm}$. in diameter; leaves chiefly in a basal tuft, $10-15 \mathrm{~cm}$. long, commonly twice or thrice ternate, the ultimate segments l-5 cm. long, linear or filiform, l-3 mm. wide, acute, glabrous and rather glaucous; petioles mostly dilated and manbranous, clasping, scapes few, glabrous, the umbels naked, the rays $1-5 \mathrm{~cm}$. long at maturity, the pedicels subtended by a series of subulate green bractlets $3-5 \mathrm{~mm}$. long: flowers white or purplish in the bud, with purple anthers 3 fruits narrowly oblong, glabrous, 5-8 mm. long, $2-3 \mathrm{~mm}$. broad, the wings narrow; oil tubes several in the intervals, 4-6 on the commissural face.

Confined to eastern Wash. and adjacent Idaho Latah Co., Gail: "on an isolated rock in the Coeur d'Alene Mts. on wet clay", Geyer 325 (type). basal tuft, 10-80 cn. long, rlabrous, ternate, or som loaves several, in a then pinnate or imajifid, the ultirato so orace ternate, mostly . 5-2 car long, l-1.5 mi. wide, tipped with a sinal, of variable length, dilated and wenbranous, claspin scopes 10-15 calus, the petioles naited, the ravs unequal lanceolate greon or purnish bractio, the umbellets subtended by a series of anthers; fruits oblong, flabrous, $3-10$ rim. min lois; flowers white, with purple nar:ow, thin; oil tubes none. (Peuccdnum $1 \mathrm{~m}_{0}$, 4.5-4 mill broad, the wings nar.ow, thin; oil tubes none. (Peuccdonum ambiguum sensu Hook., not Hutt.).




 brond, taporine both was fron the midile but blunt, elabrous; scwos ancend-
 unerual, . -6 cm . Ionf, the unbellets subtendod ar a sorice of lanceolete
 porsistent: mature odicols - $n$. lone: flowors rollow; fruits brocily ovel,
 ribs acutoly clevsted; oil trions solitan in tho tinturvols, corronly $C$ on the comissural face, broad and norly confluent.
ilowos of the Clarator and tributar conrons in thin soil. The roots


 (IOCU) and Intor notrotaned (1014). It is at lonst not rocognizinblo in our rosion.
L.
um
ambigus (Jut.)
C. \&or.
vertical roots which are usually tuberous and turnip shape herbs with stout tuberous swellings, the stems 15-60 or apparently pinnate, the ultimate $1-3 \mathrm{~mm}$. wide, quite variable in length, the orioles mostly dilated and memunequal, $1-10 \mathrm{~cm}$. long, rather wide by a subfoliar bract, the mature pedicel oblong, $8-12 \mathrm{~mm}$. long $2-2.5 \mathrm{~mm}$. dorsal ribs scarcely elevated wide, the dorsal ribs scarcely elevated, the intervals brown; oil tubes solitary in the intervals, 2 very broad ones on the commissural face.

Dry gravelly banks of streams or lakes at low elevations.

9. ..... … L．Suravinoot．
Florors inite，mumerons．Involucres of a fow Iines or subulato brects orWomins；involuculs of shailar whail r bractlets．Calyx－tcoth prosent
tho corvismry，thus sumbor ova ontine，the incividual crpels oblone，cグツエs

toll，the stors＂lamous，norrlom mad at moturity；Ievos fer，soon mith r－

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Oroil20．


















 Lontivm, in zonorol of Wore difforont aroth form, dispers an inving




Uurs conrse sjout $\because$ romials iritin thick horigontal rootstocks. Jonvos Weme Inre, turnaso, tho lasiluts broad, wor, or Icss incised, the netioles stronsly inflatod sird shoatiline. hovors white in lerec shorty com ound rambels, subtended bre herbecents deciduous involucre and involucels of mumolous arall iracticts. Jotals unemal, thoso of the outcrmost umbuls Iowne timan the inmor. Calrx-tecth norrly or duite manting. Fruits broady oval or onorate, stronnty ilntuenca narallel to the comnis ure, the latoral ribs norowly minfed, Fro dorsal ribs moterominont. Oil tubes solitome in the intownals, about haln as Ion" ns mo carcls, 2-s on tho comismreal ance.








remont in bomar mondows mintwer botons at low olovrtions rowing



1r. Sium L. Wator Parsnip.
Perennial herbs with stout stems and pinnate leaves and sharply toothed leaflets. Flowers white, in compound umbels, subtended by both bracts and bractlets. Calyx teeth minute. Stylopodia flattened, with very short styles. Fruit flattened contrary to the commissure and thus seen, oval in outline, the carpels each provided with 5 corky equal ribs, blunt on the back, oil tubes l-3 in the intervals, but never solitary in all the intervals, several on the commissural face.

1. S. cicutaefolium Gmelin. $\longrightarrow$ Erect glabrous herbs $60-100 \mathrm{~cm}$. tall, the internodes mostly $15-30 \mathrm{~cm}$. long, clasping the stem, the blades orate in outline, $15-25 \mathrm{~cm}$. long, with commonly 9-13 linear-oblong segnents $4-8 \mathrm{~cm} . l o n g, 6-12 \mathrm{~mm}$. wide, acute at both ends, sharply serrate, the teeth l-2 mm. tall, spreading; stem leaves $5-12 \mathrm{~mm}$. long, the pedicels subtended by similar smaller bractlets, the primary rays of the umbel $15-30,3-4 \mathrm{~cm}$. long, the pedicelk $2-6 \mathrm{~mm}$. long at maturity; fruits 3 mm . long, oval in outline viewed contrary to the commissure, each carpel bearing 5 equal corky white ribs, the intervals brow, the commissural face flat, becoming convave when dry.

> Frequent in lake lagoons or in muddy meadows at low elevations.

Glabrous perennials with globose rootstocks which are markedly chambered by cross partitions. Leaves irregularly twice pinnate, or some once pinnate, the segments oval or elliptical. Umbels subtended by 1 or more small subulate bracts or naked. Flowers white, the calyx teeth present, stylopodium flat, deltoid. Fruit small subglobose, flattened contrary to the commissure, the ribs subequal, rounded on the back, cork. Oil tubes solitary in the intervals, 2 on the commissural face.

1. C. vagans Greene. branching herbs $60-90 \mathrm{~cm}$. tall, the stems arising from a short horizontal or vertical usually bulbous root-

annemed aknnees; basal leaves $30-60 \mathrm{~cm}$. long, including the petiole which is dilated only at the base, the blades mostly ovate in outline, $20-30 \mathrm{~cm}$. long, the lowermost segments with 3-5 leaflets, the uppermost leaflets frequently incised, all leaflets narrowly ovate or elliptical, 3-7 cm. long, 1.5-3 cm. broad, sharply and regularly toothed, sessi(ब1); umbels with 15-20 rays, subtended by an often solitary bract, $5-10 \mathrm{~mm}$. lons, the rays $1-3 \mathrm{~cm}$. long in flower,
in fruit a strongly convex or subglobose cluster (forming
andin pedicels $3-6 \mathrm{~mm}$. long in fruit; calyx toeth very acute, membranous, $.5-.7 \mathrm{~mm}$. long, the petals 1.5 mm . in diameter; fruits hardly more than 2 mm . tall, somewhat broader, each carpel strongly convex, the ribs about twice as broad as the browish oil tubes in the intervals.

Frequent in lake embayments or marshes or in moadows along streams at lower elevations. The roots and bulbous rootstocks are violentypoisoris to animals eating them. In our region any losses would probably come from pastured stock at low elevations. The chambered rootstock permits the plant to be readily distinguished from other similar species with which it might be growing. 'Ype taken at estuary of Lake Pond Oroille by Greene on Iugust 9, 1899.


Forennial horbs with frngrant roots, the croms covered with fibers from old leaf-ibuses. Loaves ilabrous, broady doltoid or pentagonal in outline, onco or twice tornato, then variously pinnato, the segments being cither rhorbic-ovate, merely toothed, distinct, or irregularly conflucnt and variously incised and toothed; petioles commonly as long as the blade or longer. Umbels several, long-pedunclod, mostly naked, the pedicels naked or nearly so. Hlowers wite; calyr-tecth minute or wanting. Hruit oval, the wings acutoly raised into a narron wing; oil tubos $2-6$ in the intorvals, 1-8 on the commissurnl face; stylonodia depressed or mamilate.

O Leavis commonly twice ternate, then innate with aistinct
4 rhombic-ovete bluntIr-toothed scmments

1. I. Vorticillatum

O Leavos tornate, thon pinnatoly dissected into
$4\left\{\begin{array}{l}\text { mostly lanceolate segnents mich are more } \\ \text { or loss confluent }\end{array}\right.$

I. I. Verticillntum (Gorrer) C. 2. R . Stems $50-70 \mathrm{~cm}$. tall; basal leaves amule, the arlier subsessile, on short inflated rotioles, tho later on pedicels as long as the blade, expended only at the base, the blades once or twice tornate, then pinnate into rhomboid-ovate segments $5-8 \mathrm{~cm}$. Ionc, obtuse, narroved and subrintire bolow the midale, toothed above, the teeth ovate, acuminate, coersep, both surfacos flabrous, the lovor paler; umbels several, the principal one
 b conine 9 cm . in fruit, without involucral bracts, the nodicols unemal, $2-1$






## Corby

glabrous or puberulent at the base, the basal leaves on slender petioles tall, cm. lone, their blades $8-35 \mathrm{~cm}$. broad, broadly deltoid or pentagonal in 10-30 ternate, then again pinnate the resulting segments sometimes pinnatifid nearly to the midrib or variously incised, the ultimate segment irregularly toothed with salient acute teeth or entire, themselves often acute, both surfaces glabrous and dark green, the lower paler; umbels several, the terminal largest, on peduncles $10-30 \mathrm{~cm}$. long, the rays $1-2 \mathrm{~cm}$. long in flower, increasing to $2-\boldsymbol{i}^{5} \mathrm{~cm}$. in fruit, naked or subtended by one or two small lanceolate bractlets, the pedicels $1-3 \mathrm{~mm}$. Ion g, slender, increasing, somewhat in fruit, nearly or quite naked; mane men fruits oval, $3.5-6 \mathrm{~mm}$. 10 gg , the ribs sharply winged.

Common throughout our region, occurring in meadows and along streams. I. Loiborgii C. $\mathrm{C} \cdot \mathrm{R}$, a symonva, the type from Traille R . Basin, was distinguish in tho key upon its leaf characters by its authors.

Glabrous herbs with watery juice. Leaves comonly alternate, compound and much dissected. Flowers showy, irregular. sepals 2, scalee like. Petals 4, in two pairs, the outer larger, with spreauing tips, one or both saccate or spurred at the base, the inner joined at the apex by calloused tips, united over and shoathing the anthers and stigna. Stamens 6, in two sets opposite the outer petals, the filaments of each often united; middle anther of each set 2 -chambered, the lateral ones l-chambered. Ovary superior, l-chambered. Fruit a capsule dehiscing by two valves (in ours), or indehiscent; placentae 2, parietal.

- Outer petals alike, 2-spurred or 2-saccate
- Outer petsls unlike, only 1 being spurred


## 1. Dicentra

2. Corydalis
3. Dicentra Bernh.
panicles, rarely solitary. Petals lightly joined to form a flattened, hearte $=1$ shaped, 2-spurred or saccate corolla, deciduous or withering persistent. Filements lightly joired, in two sets, more or less dilated. Stigna 2-crested.

O Flowers several in a raceme, the inner petals mostly 4 concealed by the outer pair
I. D. cucullaria

0 Flowers solitary or two, the inner petals exposed by 4 the widely recurving outer pair

## 2. D. uniflore

1. D. cucullaria (L.) Bermh. Dutchman's Breeches.

Soape and leaves erect, from a small rootstock bearing several globose tubers, the whole structure bulb-like; leaves on petioles $10-25 \mathrm{~cm}$. long, the blades ovate in outline, $8-12 \mathrm{~cm}$. long, twice ternately divided, these divisions again bipimately parted and lobed, the ultimate segments $6-12 \mathrm{~mm}$. long, $1-3 \mathrm{~mm}$. wide, linear-oblanceolate, obtuse mucronate, both surfaces glabrous; flowers pinkish and yellow, several in a raceme, $8-8 \mathrm{~cm}$. long, on a scape subequal to the leaves or longer, pedicels $6-7 \mathrm{~mm}$. long, subtended by thin ovate bracts $1-3 \mathrm{~mm}$. long, bearing a pair of similar nearly opposite bracts above the middle corolla flattened, triangular-obcordate, the sepals membranous, ovate, $2-3 \mathrm{~mm}$. long, outer petals $14-20 \mathrm{~mm}$. long, saccate at the base, the spreading tips 4 mm . long, inner petals exserted about $3 \mathrm{~mm} \cdot$; capsule $1-1.5 \mathrm{~cm}$. long, tipped by the slender persistent style; seeds lenticular, 2 mm . in diameter, crested, very black and shiny. $\rightarrow$ (Bicuculla occidentalis Rydb.).

Rare in our region.
no $\mathbb{H} \rightarrow$ Shady woods, 2120 ft., end of Lake Pend Oreille, Leibergi Julietta, amang rocks under brush, Aldrich; Henderson.
2. D. uniflora Kellogg. Scapes erect, $3-8 \mathrm{~cm}$. tall, arising fram a small cluster of tubers: leaves $5-6 \mathrm{~cm}$. long, pinnate, the divisions ovate in outline, pinnately once or twice lobed, the lobes obtuse; flowers pinkish, usually solitary on the scape, less often two, subtended by one or two small bracts; corolla flattened, triangular in outline, the sepals ovate, membranous, $2-2.5 \mathrm{~mm}$. long, the outer petals $12-15 \mathrm{~mm}$. long, saccate at the base, the upper portion oblanceolate, recurved to below the middle at maturity, leaving the inner petals wholly exposed at maturity, these truncate near the base and narrowed to a short claw; fruit not seen.
l.c. $\longrightarrow$ fumnit of Hoscow Mit., Henderson. The only other northern station for this distinctive species is Mt. Adams in Washington.

Boggy ground more or less trumpet-sheped flower. upper provided with a linear process which extends into the spur.

## O Flowers purplish; plants commonly 1 m . tall

## 1. C. Cusickil

O Flowers golden yellow; plants $25-40 \mathrm{~cm}$. tall

1. C. Cusickii Wats. Stems stout and fistulous, from a very deep taproot, 1 m . or more tall; leaves $3-4$ times pimately divided, the blades $30-60 \mathrm{~cm}$. Iong $_{5}$, or more, the leaflets alternate, $1-2.5 \mathrm{~cm}$. long, elliptical or oval, acute or obtuse, lightly mucronate, shortly petiolate or sessile, glabrous on both surfaces; flowers in dense terminal racemes or panicles, the individual racemes $5-15 \mathrm{~cm}$. long, $3-4 \mathrm{~cm}$. wide, many-flowered, bracts subfoliar, oblanceolate, or lanceolate, 1 cm . long or less, pedicels $4-5 \mathrm{~mm}$. long; sepals minute, soon deciduous, $1-2 \mathrm{~mm}$. long, ovate, toothed; upper petal $20-22 \mathrm{~mm}$. longkincluding tme spur, lightly hooded at the aper, white, the spur stout, $10-12 \mathrm{~cm}$. long, the lower petal lightly saccate at the base; inner petals similar, fiddle-shaped, joined at the purple 3-ribbed tip, the blades $6-7 \mathrm{~mm}$. long, abruptly clawed, the claw 4 mm . long; stamens united in two sets, anthers .8 mm . long, linear, filaments united nearly throughout and dilated, 7 mm . long, the upper prolonged into a linear appendage of subequal length, which projects into the spur; ovary cylindrical, 4 mm .10 ng , the style abruptly bent, subequal, the stigna flattened, 1.3 mm . long, irregularly 5 -lobed; cansule $10-12 \mathrm{~mm}$. long, clavate, torulose, elastically dehiscent from the apox downard; se日ds black and shining, roniform, 2 mm . in dianoter. $\longrightarrow$ (Capnoidas Cusickii Hellen).
Rare, but locally abundant, apparently occurring only in the southern part of our region along shaded strearns; abundant on Gold Creek near Elk River.
no $\mathbb{F} \longrightarrow$ St. Joe-Clearwater Divide $1520 \mathrm{~m} \rightarrow$, Leibarg 1190; shaded alluvial strean bottom, Orogrands Cr., 3000 ft. , Epling and Houck 9358; Lolo trail, Watson; Gold Cr., Epling.
2. C. gurea Willd. Glabrous annual or bionnial herbs with glaucous foliago, 25-io cm. tall, stems several, ascending, the internodes $5-25 \mathrm{cn}$. long; leafe blades $\frac{3-8}{\mathrm{~cm} . \text {. long, triangular in outlins, } 2-3 \text { times pinnate, the ultimate }}$ segments l-3 ma wide, obtuse, the petioles as long as the blades or longer; flowers few in axillary racemes l-1.5 cm. long, subtended by greonish membrenous bracts $4-5 \mathrm{~mm}$. lome; flowers yellow, $11-12 \mathrm{~mm}$. long, the spur $3-4 \mathrm{~mm}$. long, curving domward, rounded and blunt, the unspuresd patal $8-3.5 \mathrm{~mm}$. long, the innsi $7-7.5 \mathrm{~mm}$. long, the claw haif as long as the blade; pods about 2 om . long, tipped by the acurninate styla, moniliform; seeds reniform, 1.7 mm . long
very black and shining.
iear milabte, Putnem.

## Capparidaceae. Caper Family.

Herbs with alternate, mostly palmate leaves. Flowers perfect, commonly racomose. Sepals 4, distinct or lightly united at the base. Petals 4, more or less clawed. Stamens commonly 6, all equal. Ovary superior, l-chambered. Fruit a pod with 2 parietal placentas and no par-.. tition, dehiscent in our species. Seeds kidney-shaped.

Cleome L.

Tall ereot annuals. Leaves palmately trifoliolate, petioled. Flowers in terminal racemes, showy. Petals subequal, shortly clawed, Anthers linear, becoming coiled. Receptacle produced into an erect appendage between the petals and stamens. Ovary shortly stalked. Pods linear-oblong, many-seeded.

1. C. serrulata Pursh. Stinking Clover. Annual,50-60 cm. tall, with Atcuet mostly simple; leaflets narrowly elliptical or elliptical-oblong, about 3 cm . long, acute at both ends, entire, both surfaes glabrous or minutely puberulent, the lower paler; flowers on filiform peduncles $1-2 \mathrm{~cm}$. long; sepals broadly ovate, 2.5 mm . long, shortly aristate, joined below the middle; petals rose-colored, ovate, about 1 cm . long; appendage of the receptacle ligulate, sometimes with 1 or 2 teeth, about $1 / 3-1 / 2$ the length of the petals; stamens 6 (sometimes with 1 or 2 smaller), filaments filiform, anthers exserted, ovary on a stipe about 1 mm . long, elongating rapidly after anthesis; pod $4-6 \mathrm{~cm}$. long. $3-3.5 \mathrm{~mm}$. wide, flattened, acute at both ends, the stipe subequal to the pedicel; seeds $3-4 \mathrm{rm}$. in diameter. (Peritomum serrulatum DC.).

Scarcely propor to our region, an entrant from the sagebrush plains. $\longrightarrow$

[^2]Herbs with alternate and basal leaves, commonly pinnate or pinnatifid, sometimes finely dissected, sometimes entire. Flowers perfect, regular, racemose or paniculate, without subtending bracts. Sepals 4, erect or spreading at anthesis, often colored like the petals. Petals 4, commonly with $A$ rotund or obovate blades thpering to a narrow claw, the blades exserted or included within the sepals, white, yellow, or purple. Stamens normally 6, in 2 sets, the inner 4 longest. Ovary superior, $2-10 a \mathrm{l}$, 4 2 Fruits various, usually dehiscent inte 2 valves, leaving an erect membranous partition (replum), or indehiscent, plump or flattened, oither parallel to or contrary, finth the partition.

Key for plants in fruit
/a. Fruit indehiscent
2 Fruit columar but tapering upwards, beaked; constricted between
6 the seeds which are separated by spongy partitions

1. Raphanus
${ }^{2}$ Fruit rotund, very flat, l-seeded
4 Fruit winged on the margin, the wing often perforated; pub8 escence of simple hairs
2. Thysamooarpus

4 Fruit not winged on the margin; pubescence of forked hairs
3. Athysenus

O 16. Fruit dehiscent, separating into 2 valves, the ovules attached to the margin of the 4 central erect partition

22a.Fruit rotund in outline, heart-shaped, oval or obovate, hardly more than twice as long as broad

3a.Fruit strongly flattened contrary to the partition
6 Fruit broader than long, very flat, notched half way dow to 10 the base, pubescent (see also Lepidium, Draba)
4. Physaria

Gruit longer than broad or rotund, shallowly notched or not at

Q Fruit winged on the margins chisula.
10 Each leoule of the fruit usually l-seeded; 14 fruit 3-5 nm. long 5. Lepidium

10 Each loeule of the fruit usually 2 -seeded 14 fruit 12-15 m. long, or if less, 6. Thlaspi

8 Fruit not winged on the margins, obcordate or wedge-shaped
7. Capsella

## 36.Fruit little or not at all flattened or flattened parallel to 2 the partition

Stems 40-60 cm. tall; fruit obovate 8. Camelina

Stems less than 10 cm . tall
8 Plants terrestrial; pubescence branched
9. Draba

8 Plants aquatio, glabrous
$22 b$. Fruit linear or linear-oblong in outline, or sometimes lanceolate 6 人or elliptical, at least 3 to many times as long as broad, commonly columnar or 4-angled, sometimes tapering

4a. Fruit distinctly flattened parallel to the partition
Fruit 6-15 mm. long (see also Arabis Nuttallii) 9. Draba
Fruit 2-10 cm. long (sometimes less in Arabis
Nuttallii)
Fruit rarely longer than 3 cm. , the valves not nerved but smooth; herbage glabrous 11. Cardamine Fruit mostly longer than 3 cm . (except A. Nuttallii) usually bearing a vein or rib down the middle of each valve; herbage usually pubescent, at least at the base of the plant
12. Arabis

Ab. Fruit somewhat flattened contrary to the partition, or columnar, - sometimes 4-angled

Fruit tapering into a seedless beak who pow n
Fruit not beaked except by the short style

- Fruit distinctly tapered toward the apex proper

O Caespitose perennials $15-20 \mathrm{~cm}$. tall, hoary
14. Smelowskia

Erect green annuals $30-60 \mathrm{~cm}$. tall or more 15. Sisymbrium
Fruit even thickness throughout or sometimes thicker above
( Fruit 0.5-1.5 cm. long
$\therefore$ Pubescence of simple hairs
16. Radicula

Pubescence of forked or branching hairs
17. Descuraináa
, Fruit 2-10 cm. long
Fruit 4-angled
4 Herbage glabrous
18. Barbarea

14 Herbage pubescent with closely appressed
(3) forked hairs attached centrally
19. Erysimum

Fruit terete or columnar
14 Pubescence of simple hairs 15. Sisymbrium
4 Pubescence of forked or branching hairs
17. Descurain ${ }^{\text {b }}$

## Kev for Elants wath Iraature Dods. Fruits.

O la Aquatic plants with Iinear basal leaves $3-5 \mathrm{~cm}$. Iong 10 . Subularia Ib. Plants terrestrial, not as described above
2 2a.Flowers yellow
4 leaves prevalingly simple, sometimes toothed but 6 hardy pinnetific or lonly $\{$ sol at the base of the

6 Pubescence of branched hairs
©Annual heros with usually solitary stems NLeaves prevailingly $3-6$ om. long; stems 14 mostiv 20-60 cm. tall
$1^{2}$ Petals 2.5 mm . long
8. Camelina

12 Detals $5-20 \mathrm{~mm}$. Iong
19. 7ys mum
roleaves prevailingly I-3 on. Iong
9. 1908
\& Peremial tifted herbs wath murierous sters
4. Ehyseria

6 Fubescenct none or mostly of simple hairs 13. Irassica
4 leaves prevailingly pinnatifid or pinnate
6 Iubescence of brancher hairs if
$G$ Ennescence of simple hairs or wintink
8 Peturs 2.2 .5 mm . Ions 16 Radicula
8 tetuls z-amolong
10 meming I Ione of lesves prevailingly
tufompurar ore at lesst conte,
"rownile wh inossed 15. Sisymbran

17. Descumeines
a monder an sabentire
路 26
18. 520

6 Plants glabrous, often glaucous
8 Leaves rotund-cordate
11. Cardamine

8 Leaves oblanceolate or oval, tending to obovate,
12 those on the stems sessile and clasping
10 Flowers purple
12. Arabis

10 Flowers white
12 Flowers rather distant upon rachis, not densely
16 crowded 6. Thlaspi
1妄 Flowers close-set, in rather densely crowded

1. clusters 5 Lepidium

6 Plants more or less pubescent with simple or branched hairs
8 Hairs simple, rarely forked (see also Draba)
10 Perennial herbs withstems arising from a branching
14 caudex, the basal leaves tufted
12. Arabis
is Slender annuals, the leaves not tufted
2. Thysanocarpus

8 Hairs branched
$1 \%$ Plants 30-60 cm tall or more 12. Arabis
10 Plants $10-30 \mathrm{~cm}$. tall, rarely more
$1 \%$ Slender annuals with slender stems
$\therefore$ Pedicels recurving after flowering
3. Athysanus
$\therefore$ Pedicels remaining ascendent 9. Draba
Low perennials with a woody caudex

| 14 Leaves $5-10 \mathrm{~mm}$. long | 9. Draba |
| :--- | ---: |
| if Leaves $10-30 \mathrm{~mm}$. long | 12. Arabis |

$43 b$ Leaves distinctly pinnatifid to pinnately compound
b Low perennials, the leaves canescent, tufted upon the close-set
18 root crom 14. Smelowskia
6 Annuals or leafy perennials
10 Plants aquatic or amphibious; stems leafy well into the
H inflorescence 16. Raciicula
Plants of dry fields and maste places; stems leafy below,

## Petals small, not showy; lobes of basal leaves

 G acute 7 Capsella12 Petals showy; lobes of basal leaves rounded, 16 obtuse

Erect branching annual or biennial herbs. Basal leaves lyratoly pinnate or pinnatifid. Flowers purple or white tinged with purple. Pode columnar, indehiscent, tapering into a beak, the seods separated by corky thick transverse partitions.

1. R. sativus $L$.
leaves glabrate or hirsute; flows 1 m . tall or more, much branched above; $4-5 \mathrm{~cm}$. long, $6-7 \mathrm{~mm}$. thick, $2-3$ seeded. or white, rather showy; pods

A frequent weed in waste places; naturalized fram Europe.

## 2. Thysanocarpus Hook.

Erect slender anmal herbs
Leaves alternate, the basal oblanceola minute, white or purplish very thin, indehiscont, disc-ling oods orbicular, coglike. Ovules and seeds solitary. usually concave, the margin winged, often Lace Pod

1. T. curvipes Fook. Rather pretty, slender, erect annuals, the stoms simple or more commonly once or twice branched in the upper axils, the branches filiform, hispidulous with simple hairs near the base, glabrous above; lowermost leaves oblanceolate, $2-2.5 \mathrm{~cm}$. long, narrowed to an indefinite petiole, the margin sinuatsly toothed, both surfaces more or less hispidulous; upper leaves lanceolate, smaller and reduced above, auricled and clasping, even subhastate, glabrous, entire, acute; flowers about $1.5-2 \mathrm{~mm}$. long; pod fadem $\rightarrow$ biacont, opbioutar narrowed sicghty at the base, about 5 mm . wide but variable, the wing pinkish, often crenulate, nearly as wide as the body of the fruit which radiates into it with coglike projections, a thin membrane intervening, wholly glabrous or hispidulous. $\rightarrow$ (T. trichocarpus Fryb.).
var. elogans (F. \& M.) Robins. Sorrewhat
mm . broad, the membrenes between the more robust, the pods a amonly 6 least in some. (T. olegans Fisch. \& Meyer.) projections perforated, at noH $\rightarrow$ Kootenai Co., Sandberg; Claarwater (Kooskooskee) Valley, Geyer 343.

## 3. Athysanus Greene.

Small inconspicuous anmual herbs, branching at the base, the stams slender, numerous. Leaves simple, the basal spatulate, the cauline not auricled. Flowers minute, the pedicels soon recurving, petals white, of ten wanting. Pods orbicular, flattened, indehiscent, not winged. Ovules 3-4, only one maturing.

1. A. pusillus (Hook.) Greene.
 glabrous at least in the upper parts, the lower stellate-pubescent; basal leaves spatulate, $l \mathrm{~cm}$. long or less, usually with one or two teeth; cauline leaves oval, sessile, or ovats, sparingly toothed or entire, not auricled, $5-8 \mathrm{~mm}$. long, stellate-pubescent, flowers about 1 mm . long on a subequal pedicel which soon recurves, elongating to $3-8 \mathrm{~mm}$., glabrous; $\rightarrow$ $\Rightarrow$ pod $2-2.5 \mathrm{~mm}$. in diameter, hispidulous with more or less hooked hairs; seed 1.
S. өnd of Lake Pend Oreille, Leiberg; Kendrick, Henderson; Santa, Epling, Wyckoff and Offord; Coeur d'Alene valley, Geyer 607.

## 4. Physaria Gray.

Caespitose perennials from rather stout tap roots, with dense branched pubescence. Basal leaves obovate to spatulate, petioled, tufted; cauline leaves not auricled. Flowers yellow, conspicuous. Pods obcordate, and flattened, lightly inflated. Seeds $2-3$ in each compartment.

1. P. Geyeri (Hook.) Gray. Double Bladder-pod. Stellate-canescent, silvery-silky perennial $15-20 \mathrm{~cm}$. tall; stams numerous, from a short crown, densely tuftec, rather diffuse and spreading above; basal leaves strongly spatulate, the blades orbicular to obovate, $1.5-2 \mathrm{~cm}$. broad, narrowed to a petiole nearly twice as long, margins entire; cauline leaves $1-2 \mathrm{~cm}$. long, oblanceolate, narrowed to an indefinite petiole; sepals narrowly oblong, 6 mm . long, petals $8-10 \mathrm{~mm}$. long, yellow; pods 6 mm . long, slightly wider, broadly obcordate, stellate-pubescent, the persistent style $5-6 \mathrm{~mm}$. long; seeds commonly 2 in each compartment.

In dry gravelly soil at low elevations.

## 5. Lopidium L.

Small annual or biennial herbs. Leaves pinnatifid, toothed or entire. Flowers whita or whitish, small, the corolla sometimes minute or wanting. Capsulas orbicular or oval in outline, strongiy flattened contrary to the partition, notched at the apex with a narrow wing on either side. Seeds solitary in each chamber, pendulous.

- Leaves oblanceolate, none clasping at the base

o Leaves prevailingly oblong or ovate at least 4 above the middle of the stem, clasping the stem

2 Leaves $1.5-2.5 \mathrm{~cm}$. wide; pods obcordate, not winged
2. L. Drabs

2 Leaves less than 1.5 cm . wide; pods oval, winged
3. L. campestro
densiflorum Schrad.

1. L. Erect annuals, 40-50 cm . tall, simple below, branching above, ashy-puberulent throughout with a minute gramular pubescence; leaves oblanceolate, $2-3 \mathrm{~cm}$. long, those in the lower axils sharply and narrowly toothed, the te日th ascending, those above subentire; flowers small and greonish, petals minute or wanting; pods oval, 3 mm . long on slender subequal pedicesfib notched lightly at the apex; seeds 1.3 mm . long, flattened, lightly margined.

An occasional weed in waste places and around dwellings; naturalized from Europe. Wallace, Epling and Offord 8112. C. L. Hitcheock reports var. elongatum (Rydb.) Thell. fram Lewiston (Madrono 3: 280). In this the pods are 3.5 mm . long.


Occasional in waste places in the lower valleys; naturalized from Europe. $\rightarrow$

$$
\text { nof } \rightarrow \text { Bonner's Ferry, Epling. }
$$



# (I.) R. Br. <br> 3. I. campostre $A$ <br> Erect annals of varied aspect, 10-40 cm. tall, ashy-green, pubescent with short spreading hairs, the lowermost leaves of ton tufted, the blades oval, $1-2 \mathrm{~cm}$. long, abruptly narrowed to a petiole as long or longer, the stem leaves $1-3 \mathrm{~cm}$. long, mostly oblong or oblong-lanceolate, sessile, clasping, acutely auricled at the base, denticulate; inflorescence camonly 3 -branched, the branches ascending, 5-15 cm . long; pedicels $2-3 \mathrm{~mm}$. long in flower, becoming $5-6 \mathrm{~mm}$. long in fruit, widely extended; pods 5 mm . long, oval, winged, the wing broadest at the apex, half as long as the pod proper. 

An occasional weed, naturalized from Europe.

## 6. ThIaspi L. Penny Cress.

Glabrous annual or perennial herbs. Leaves simple, clasping, entire or toothed, those on the stems auricled. Flowers white. Sepals oval, thine margined, erect. Petals entire. Capsule orbicular or obovate in outline, strongly flattened contrary to the partition, notched or entire at the apex, winged; seeds several.

0 Petals 3-4 mn. long; pods 12-15 mn. in diameter

1. T. arvense

0 Petals $4-6 \mathrm{~mm}$. long; pods $5-6 \mathrm{~mm}$. long
2. T. cochleariforme

1. T. arvense L. Anmal, erect, $30-50 \mathrm{~cm}$. tall, glabrous, simple below, branching in the upper axils; basal leaves oblanceolats, even spatulate, narrowed to a mergined petiole, soon withering; cauline leaves oblong-lanceolate, obtuse, $3-4 \mathrm{~cm}$. long, sessile, auricled and clasping, the margins toothed; flowers white, $3-4 \mathrm{~mm}$. long; pods $12-15 \mathrm{~mm}$. in diameter when mature, very flat, the wing commonly 3 mm . wide, the notch $1-3 \mathrm{~mm}$. deep, pedicels about 1 cm . long.

A frequent weed in or near the grassland; naturalized from Europe.
2. T. cochleariforme DC. Perennial, $15-25 \mathrm{~cm}$. tall, glabrous throughout and glaucous; leaves in a basal tuft and cauline, the basal on slender petioles $5-10 \mathrm{~mm}$. Ion g, the blades $10-20 \mathrm{~mm}$. long, oval or obovate, subentire or repand, the stem leaves about half as long as the internodes, sessile, clasping, ovate, auricled at the base, the auricles $2-3 \mathrm{~mm}$. long, entire; flowers white, petals $4-6 \mathrm{~mm}$. long, the sepals $1.5-2 \mathrm{~mm}$. long, green with carious margins; pods $5-6$ mm . long, $3-3.5 \mathrm{~mm}$. wide, cuneate, rounded-truncate at the apex, the style 1-1.5 man Ions, the partition (after dehiscence) $1-1.5 \mathrm{~mm}$. wide. (I. glaucum $\rightarrow$ A. Noels. var. hesjorium Parson).

Frequent on subalpine slopes or in rock crevices or subalpine meadows in the southern part of our region.

## 7. Capsella Medic.

Annual herbs. Basal leaves tufted. Flowers small and white, the petals little exceeding the calyx. Pod strongly compressed cantrary to the partition, triangular-obcordate (in our species), the style persistent in the notch. Seeds several.

1. C. Bursa-pastoris (L.) Medic. Shepherd's Purse. Of varied aspect, the stems simple, 10-15 cme tall, or more commonly several, branching throughout, $40-50 \mathrm{~cm}$. tall; basal leaves in a tuft, oblanceolate, 4-6 cm. long (or less) irregularly simately toothed, or subentire, narrowed to a margined petiole about half the length of the blade, stellate-pubescent, the margin ciliate, cauline leaves narrowly oblong, reduced upwards, auricled at the base; racomes in fruit $25-30 \mathrm{~cm}$. long, very open; flowers white, 2.5 mm . long, pods 6 mm . long, strongly flattened but the margins rounded, tho whole somewhat concave, trian alar obcordate, sometines nearly truncate at the apex; the ctyle parsistont in pedicels commonly twice as long, ascending. $\rightarrow$ (Bursa Bursa-pastoris Britt.).

A familiar weed oi waste places and around dwellinge, naturalized from Europe.

## 8. Camelina Crantz.

Anmal herbs pubescent with branched hairs. Leaves alternate, auricled and clasping. Flowers in racemes, crowded at anthesis, elongated in fruit. Sepals equal, Petals yellowish. Pods subglobose, lightly flattened parallel with the partition, narrowly margined, each valve l-veined, the style persistent. Seeds in 2 rows.

False Flax.

1. C.microcarpa Andrz. K Stems $40-60 \mathrm{~cm}$. tall, glabrous in the inflorescence, stellate-pubescent below; leaves ascending or erect, oblonge $=1$ lanceolate, $2-5 \mathrm{~cm}$. long, acutely auricled at the base and sessile, roughly pubescent especially upon the uper surfaces with simple or forked hairs; sepals 2 mm . long, scariousmargined, thinly woolly; petals yellowish, oblanceolate, 3.5 mm . long; pods 6 mm . long, narrowed toward the base, the wing scarcely .5 mm . wide, the mature petioles ascending, 1 am . long.

Occasional in waste places in the lower valleys. Apparently introduced from Europe in flax seed importations. $\longrightarrow$

Moscow, Epling
9. Drabs L.

Low herbs with entire or toothed leaves. Flowers white or yellow. Filaments not toothed. Capsule commonly oval or oblong, flattened, the valves plane or slightly convex, nerveless. Seeds several or numerous in 2 rows in each chamber, neither margined or winged.

- Annuals with a small tap root; loaves in a rosette at 4 (the base, flowering stems naked or with a few leaves

2 Leaves wholly in a basal rosette; pods oval, 6-7x2.5
bim., glabrous; flowers white
1.D. Verna

Fir Leaves largely basal but some in the lower nodes of 6 the flowering stems

4 Flowers and fruit disposed chiefly toward the S \{只ex of the stems; pods oblong, $12-15 x 2 \mathrm{~mm}$., strigulose: flowers white

4 Flowers and fruit distributed throughout the 8 <stems; pods oblong, 6-12xl.5-2.5 mm. glabrous or pubescent; flowers yellow

6 Pods glabrous $/ 9.5 \mathrm{~mm}$. wide; leaves chiefly
10 basal
6 Pods hairy, $1.5-2.5 \mathrm{~mm}$. Wide; leaves more 10 commonly cauline

- Perennials, caespitose, the leaves imbricated in dense
4 tufts 4 tufts

17 2 Pods 1.5 mm . wide, more or less twisted
5. D. Ionchocarpa
6. D. Iaevicapsula
I. D. Verna L. Whitlow Grass.
stenoloba 3. D.


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2 Pods 3 mm . wide, plane
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2 Pods 3 mm . wide, plane
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leaves in a dense rosette Low annals, 3-18cm. tall, the 2 cm Ion , entire or th one or tore to spatulate, less frequently oval, a stellate pubescence.
at the base; flowers , finite, 3 mm stems simple, $5-10 \mathrm{~cm}$. long, glabrous except margined, the petals deenly $2-0 l e f t$ somewhat, sepals thinly hirsute, scarious $=$ 2.5 mm . wide, oval or elliptical, Glabrous, the persistent style scarcely, evident, on slender, ascending pedicels $8-15 \mathrm{~mm}$ persistent style scarcely nor winged.

Gravelly prairies at low elevations. (Probably our plant is)(var. aestivalis Lejeune (cf. Rhode. 36: 370. 1934 .).

Low annual, the leaves in a small rosette, ascending the short stems for 1-2 nodes, generally obovate or oval, 1-1.5 cm. long, mostly entire, rough woolly with a stellate pubescence; flowering stems simple, $5-10 \mathrm{~cm}$. long, wiry, flowers white, commonly 10 or less, borne near the apex; sepals thinly hispid, scarious-margined; petals twice the length of the sepals, $3.5-4 \mathrm{~mm}$. long, notched, spreading; pods oblong, strigulose, 12-15 mm. long, 2 mm . wide, on spreading pedicels $3-5 \mathrm{~mm}$. long; seeds neither margined nor winged.

Cour d'Alene, Christ 999: Fernan Lake, Christ 32. Forma stellifera O.E. Schulz, with upper leaf surface of cauline leaves pubescent with $a$
white branched hairs; was based on collection from Lewiston, Sandburg et al. 141.

3 \#. D. stenoloba Ledeb. Annual, $10-30 \mathrm{~cm}$. tall, branching from the base or lower axils, more commonly simple, the leaves in a basal tuft and ascending into the lower nodes, $1-3 \mathrm{~cm}$. long, oblanceolate or oblong, entire or obscurely toothed, hispidulous with simple and branched hairs, one leaf cammonly subtending the lowest flower or branch of the inflorescence, flowering nearly to the base; the flowers yellow, sepals nearly or quite glabrous, petals oblong, obtuse, narrow, exceeding the sepals by one half; pods $8-10 \mathrm{~mm}$. $10 \mathrm{~g} \mathrm{~g}, 1.5-2 \mathrm{~mm}$. wide, oblong, with a tendency to curve samewhat, glabrous and shining, on ascending pedicels $1-1.5 \mathrm{~cm}$. long; seeds apiculate, neither margined or winged.

In moist gravelly soil on open slopes at high elevations. Fith Lake Cre. 5000 ft : Shedroof Mt ., 4000 ft .
A. D. nemorosa L. Annual, $10-30 \mathrm{~cm}$. tall, branching from the base and in the lower axils, or simple, villous below, glabrous above; leaves few in a rosette, chiefly cauline, the basal leaves soon withering, generally oblanceolate, the cauline oblong-oval or ovate, $1-2 \mathrm{~cm}$. long, obtuse, rounded at the base and sessile, margin toothed, the teeth triangular, or subentire, both surfaces villous with simple and branching hairs; flowers borne nearly throughout, yellow, 2.5 mm . in diameter; sepals glabrous or minutely pubescent with a few hispid hairs; petals somewhat longer, notched; pods oblong, 9-10 nem. long, $\mathfrak{i}=2.3 \mathrm{~mm}$. wide, appressed-hirtellous, the persistent style hardy apparent, on spreading pedicels $1.5-2.5 \mathrm{~cm}$. long seeds neither winged nor margined, oval, . 9 mm . long.

Dry hillsides below 3000 ft . Recent treatment of species in Rhodora
36: 365. 1934. Albany Falls; Coour d'Alene Valley; Ft. Colville; Moscow.
5. D. lonchocarpa Rydb. Low caespitose perennial, the oaudex branching, the leaves imbricated at the tips, ciovate or elliptical, $5-1 \mathrm{j} 1 \mathrm{ur}$. long, obtuse, entire, densely stellate-pubescent; flowering stems simple, 5-10 dr. tall, glabrous, bearing a few flowers toward the summit; flowers white; sepals nearly or quite glabrous, petals twice as long, retuse; pod 9-10 mm. long 1.5 mm . wide, glabrate, some, at least, with l-2 distinct twists in age, some nearly plane, on pedicels $3-4 \mathrm{~mm}$. long; seeds neither margined or winged, broadly oval; 1 mm . long.

Rare, in rock crevices of subalpine summits.

# hoff $\longrightarrow$ Snowy Top Mt., 6000 ft., Anderson; Fish Lake, Epling and Houck 7972. $c$ - idnedon <br> 6. D. laevicapsula Payson. Low caespitose perennial, caudex bunched, the leaves imbricated at the tips, narrowly oblanceolate, 5-10 min. Ions, obtuse, entire, stellate-pribescent; flowering stems simple, rather stout, $5-10 \mathrm{~cm}$. tall, glabrous, bearing a few flowers toward the summit, flow fords elliptical, $8-9 \mathrm{~mm}$. long, 3 mm . wide, tipped by the persistent style, nearly 1 mm . long, glabrous; seeds neither winged nor margined. (D. incerta Payson var. Iaevicapsula (Paysoñ) Payson ot St. John). 

Type and only known collection, apart from a Brandegee sheet from
"Yakima region", Washes is summit of Stevens Peak, 6400 ft ., Leiberg
1477.

# Small perennial aquatic with tufted linear-subulate leave. Aline 

 In a slender raceme. Sopalalorato, spreading. Petals spat white pod elliptical or subglobote. instate. Seeds several.1. St Lela a L. Leaves $3-5 \mathrm{~cm}$. long, l-2 mm. broad, tapering evenly $8-15$; stigma se long. stigma sessile; seeds 1.3 mm . long. plump

> Margin of lakes and quiet streams. Perhaps more widespread but overlooked.

## 10. Subularia L. Awlwort.

## 11. Cardamine L.

Low, mostly glabrous perennials. Leaves simple or more commonly irregularly pinnatifid, the terminal lobe largest. Flowers in racemes or panicles, white or purple. Sepals more or less erect. Petals obovate to narrowly spatulate, Pods linear, straight, more or less flattened parallel to the partitions, valves veinless. Seeds in one row, neither margined or winged.
o Leaves all simple, rotund-reniform
2 Stems 30-50 cm. tall; flowers 8 mm . long
2 Stems $10-20 \mathrm{~cm}$. tall; flowers 4 mm . long

1. C. Lyalli1
2. C. Leibergil
o Leaves (at least the lowermost) pinnatifid
Z Upper leaves simple or rarely 3 -foliolate
4 Plants with slender rootstocks, the leaves 8 mostly entire

2. C. Loiborgii

4 Plants wi shout rootstocks, the leaves 3-7 $s$ foliolate
3. C. Brewer

2 Upper leaves similar to the lower, all pinnatifid
个 Basal leaves generally in a conspicuous $8\left\{\begin{array}{l}\text { rosette; leaflets all more or less similar, } \\ \text { subrotund in at line; pods with } 10 \text { seeds or } \\ \text { fewer }\end{array}\right.$

4 Basal leaves approximate but hardly forming a
8 (hester, leaflets diverse, oval in outline, with $15-20$ seeds
4. C. oligosperma
5. C. pennsylvenioe
C. Lyallii Wats.

Stems erect, 30-50 cm. tall from a slender, creeping rootstock 1.5 mm . in diameter, glabrous throughout; leaves all simple, rotund-reniform or broadly ovate; deeply cordate at the base, irregularly sinuately toothed or nearly entire, blades $3-3 \mathrm{~cm}$. broad, petioles subequal or sanewht shorter, only the lowermost longer; flowers white, sepals 3 mm . long, scarious toward the tip, petals 8 mm . long, spreading, retuse at the apex; pedicels slender, $5-6 \mathrm{~mm}$. long which lengthen to 2 cm . in fruit; pods erect or ascending, 3 cm . long, scarcely 1.5 mm . wide, attenuate to the style why about 2 mm . long, narrowed toward the base; seeds oval, slightly more than 1 mm . long, about 10 in a pod.

Upper St. Joe River along bank at foot of cliff in a very moist place; Epling Putnam and Dennis 10300 ; Vanderbilt Gulch, Epling and Kempf.

2．C．Leibergii Holy． tall，arising from a slender cronin petioles $2-5 \mathrm{~cm}$ ．long，the blades either simple，the lateral leaflets being suppressed，or subtrifoliolate，the lateral segments remote，the terminal lobe orbicular，slightly cordate or rounded at the base，sinuately dentate， the teeth $5-7$ ，each with a callous at the apex；cauline leaves similar to the terminal lobes of the lower，the uppermost on petioles about 1 am ．long； flowers white， $3-4 \mathrm{~mm}$ ．long；fruit not seen．

Moist places near the summit of Packsaddle Peak，Sandberg 856．A doubtful species known certainly only this collection；percales a form or Trout C．Breweri．

C．Brewer Wats．
form rootstocks 1.5 mm ．in Stems erect， $30-50 \mathrm{~m}$ ．tall from slender fill－ ulous at the base，lower leaves $4-8 \mathrm{~cm}$ ．long throughout or sparingly hispid－ minal lobe much larger， $1-3 \mathrm{~cm}$ ．in diameter， cordate，irregularly sinuately toothed，the teeth mucronate，the cowernaly generally oval，reduced toward the base；upper lases becoming gradual lobes resembling the terminal lobe of the lower leaves，petioles $2-5 \mathrm{~cm}$ ．long simple， sepals $2-3 \mathrm{~mm}$ ．long，oblong，scarious toward th petioles 2 cm．long； more；pods erect or ascending， less，attenuate at the apex into the style about 3 mm ．plant， 1 mm ．wide or long；seeds oblong－oval， $1-1.5 \mathrm{~mm}$ ．，about 10 in pedicels $8-10 \mathrm{mam}$ ． long；seeds oblong－oval， $1-\lambda .5 \mathrm{~mm}$ ．，about 10 in pod．

Occasionally plants may have undivided leaves throughout，or conversely trifoliolate leaves in the upper axils；rare in our region．


4．$\lambda$ C．oligosperma Nat．Stems 20－40 cm．tall，more or lass hirsute，or glabrate，more often simple；rent never（o）than $2-3$ ；leaves in a basal tuft and along the stem， $5-7 \mathrm{~cm}$ ．long，pinnate，the leaflets 8－15 mm ．long，7－13，oval or ovate，entire or 3－toothed toward the apex，sparingly hirsute，on petioles $1-3 \mathrm{~mm}$ ．long；flowers white，in a few racemes in the upper axils，or simply racemose；sepals $1.5-2 \mathrm{~mm}$ ．long，the petals less than twice as long；pods ascending，about 2.5 cm ．long， $1-1.5 \mathrm{~mm}$ ．wide，seeds in angles $\Longrightarrow 10$ or less， .8 mm ．long，oblong－oval．

In shaded muddy stream bottoms，mostly below 3000 feet／，infrequent； N．Fork Clearwater Re，Eying and Houck 9434；Upper Priest R．，Epling 7306

C．pennsylvania Nuhl．
several from a short crow with fibrous roots，about 30 cm ．tall，commonly throughout；laves quite variable，irregularly pinnatifid，or pinnate，glabrous cm ．long，the segments for the most part about ten，glabrous，generally oval or oblong， $.5-2$ or 3 cm ．long，entire or toothed（when long），terminal lobe commonly largest，entire，lobed or toothed，the lateral segments oval to linear，pedicels subequal to or shorter than the blade；flowers in panicles， white；sepals 1.5 mm 。 lon苦，the petals $2.5-3 \mathrm{~mm}$ ．long，oblanceulate，pods ascending or erect， 2.5 cm ．long， 1 mm ．wide，acute；seeds 15－20，scarcely $1 \mathrm{mr} \cdot$ long，oval．

In shaded muddy stream bottoms，usually bol ow 3000 feet；frequent．

Erect hor perennial herbs commonly with oblanceolate leaves in a basal tuft and auricled cauline leaves. Sepals erect, frequently purplish, the lateral pair more or less gibbous at the base. Petals more or less spatulate, usually about twice the length of the calyx and somewhat spreading, white or purple. Stamens without appendages. Pods linear, strongly compressed parallel to the partition, commonly with a midvein in each valve. Seeds very flat, disc-shaped, usually with a margin or narrow wing (in our species).

0 Stem leaves tapering at the base, not auricled;
4 pods $10-20 \mathrm{~mm}$. long

1. A. Nuttallif

O Stem leaves auricled, more or less clasping the 4 stem; pods $4-10 \mathrm{~cm}$. long

2 Stems glabrous or pubescent only at the very basel
4 Stem leaves $5-6 \mathrm{~cm}$. long; pods $6-8 \mathrm{~cm}$. long, $81.2-1.5 \mathrm{~mm}$. wide, subcylindrioal
2. A. glabra

4 Stem leaves $3-5 \mathrm{~cm}$. long or less; pods $4-7 \mathrm{~cm}$. 8 long, $1.5-2.5 \mathrm{~mm}$. wide, strongly flattened
dwarf 6 Plantshrarely over 30 cm . tall; basal 10 pubescence wanting; pods $4-6 \mathrm{~cm}$. long
3. A. Lyallii

6 Plants 40-60 cm. tall; basal pubescence
10 sparse but distinct; pods $6-7 \mathrm{~cm}$. long 4. A. Drummondii
2 Stems and leaves more or less pubescent at least in the 6 lower parts

4 Pods strictly erect; corolla whitish
S. A. hirsute

4 Pods spreading, reflexed or pendulous, not 8 erect

Grachep. 6 Plants thinly villous with simple or hairs; pods spreading, lightly curved: corolla rose10. purple
 6 Plants finely -pubescent; pods strongly reflexes or pendulous, straight; corolla 10 white or pinkish;


1. A. Nuttallii Robinson.
ara A low perennial (or biennial) fran a cauline, the former tufted, obovate to spatulate, blades $1-1.5 \mathrm{~cm}$. long, narrowed to a subequal or shorter petiole, entire, both surfaces hispid, the margins and petioles ciliate, the hairs simple, stout, rarely forked, cauline leaves oblong-oval, $1.5-2.5 \mathrm{~cm}$. long narrowed at the base, not auricled, flowering stems several, $10-20 \mathrm{~cm}$. tall, glabrous; flowers few, thethoppeen that for mite; sepals glabrous, petals $4-6 \mathrm{~mm}$. long, twice the length of the sepals; pods erect, $10-20 \mathrm{~mm} \cdot 10 \mathrm{ng}, 1.5 \mathrm{~mm}$. wide, slewed curving somewhat, glabrous, valves veined, midvein obscure, the persistent style about 1 mm . long; seeds in one row, oval, l-1. 2 mm . long.

Infrequent in crevices of high peaks and thin soiled subalpine meadows.
2. A. glabra (L.) Bernh. Tower Mustard.

Stems erect, simple, 60-80 cm . tall, retrorsely hispidulous near the base, glaucous and glabrous above, often with a reddish tinge; basal leaves in a loose rosette, $5-6 \mathrm{~cm}$. long, soon withering, oblanceolate, entire or lyrately pinnatifid, more or less hispid, the hairs forking; cauline leaves oblong-lanceolate, $2-5 \mathrm{~cm}$. long, glabrous and glaucous, or hispid an the midvein beneath, strongly auricled and clasping at the base; flowers crowded at the apex, the sepals narrowly oblong, the petals yellowish, somewhat exceeding the sepals; pods strictly erect, $1.2-1.5 \mathrm{~mm}$. wide, $4-10 \mathrm{~cm}$. long, imbricated in a raceme $15-20 \mathrm{~cm}$. long, glabrous, veiny, the midvein prominent, on pedicels $8-10 \mathrm{~mm}$. long; seeds . 5 mm . in diameter, somewhat margined, irregularly disposed in two rows. $\longrightarrow$ $\rightarrow$ (Turritis glabra Lr; A. perfoliata Lam.).

Frequent throughout our region in thin soil and on rocky outcrops mostly below 4000 feet.

3. A. Lyallii $S$. Wats. Stems dwarf, $5-30 \mathrm{~cm}$. tall, from a branching caudex, usually glabrous, the basal leaves densely tufted, more or less caespitose, oblanceolate, $2-3 \mathrm{~cm}$. long, narrowed to an indefinite margined petiole or subspatulate, the petioles more or less ciliate; cauline leaves narrowly oblong, tapering somewhat above, $2-3 \mathrm{~cm}$. long, acute, quricled, the auricles clasping, glabrous and glaucous; flowers purple, tho sopals glabrous, 3 mm . long, the petals twice as long or more, cuneate; pods erect or ascending, $4-6 \mathrm{~cm}$. long, 2 mm . wide, subacute at the apex, the midvein comonly not evident, pedicels $4-5 \mathrm{~mm}$. long; seeds in two irregular rows, 1.8 mm . wide, oval, narrowly margined. (A, Drummondi var. alpina Wats.).

On open gravelly slopes at higher olevations. Hopkins discusses the type of this plant under A. Drunmondi var. alpina in Rhod. 39: 148. Certain colls. fall more or less outside either this species or the next; these represent in part var. oxyphylla (Greene) Hopkins, with a pubescenoe of bifurcate hairs.

4. A. Drummondif A Gray.
short perennial crown glabrous ans $40-60 \mathrm{~cm}$. tall, or more fra
short perennial crown, glabrous and somewhat glaucous except
or more from lapprast?
basal leaves tufted, oblanceolate, $2-3$ am. long, narrowed to an indefinite margined petiole, or subspatulate, the petioles more or less ciliate - nina; cauline leaves narrowly oblong, tapering somewhat toward the apes; 2-3 am long, acute, auricled interne the auricles clasping: glabrous and glaucous t flowers purple, sepals glabrous, 3 mm . long, the petals twice as long or mire, cuneate; pods erect or ascending, $6-7 \mathrm{~cm} .1 \mathrm{long}$, 2.5 mm . wide, glabrous, subacute at the apex, the midvein usually evident, pedicels $4-5 \mathrm{~mm}$. long; seeds in two irregular rows, $1.5-2 \mathrm{~mm}$. in diameter, oval, narrowly margined.

On open gravelly slopes at higher elevations often among Xerophyllum tenax.
$\qquad$

A A. hirsuta (L.) Scop. hispid in biro wewnenv, glabrous thereflaroseand:

Stems $30-40 \mathrm{~cm}$. tall, both surfaces more or lest pubescent with forked hairs petiole margined, sinuately dentate; cauline leaves oblong-lanceolate, $2-3 \mathrm{~cm}$ ins entire or obtuse, the upper acute, auricled, clasping, both surfaces sg, the lower simple and forking hairs or only the margins of whitish, commonly $5-6 \mathrm{~mm}$. long, variable, the petals half again as long as the sepals; pods strictly erect, $3-4 \mathrm{~cm}$. long, 2 mm . wide, veiny, the midvein prominent, on pedicels $4-5 \mathrm{~mm}$. long; seeds rotund, margined, 1 mm . in diameter, in a single row.

Frequent on rock outcrops and rock ridges in thin soil, 2500-5000 feet; seen only in the northern part of our region.
6. A. sparsiflora Nutt. Stems $40-60 \mathrm{~cm}$. tall, simple, several from a slender branching caudex, Villous below with spreading simple or forking hairs, glabrous aboves basal leaves oblanceolate, the blades commonly 2 om . long, narrowed to a margined petiole about half as long, villous with aimple and f, unctis stellate or forking hairs, the petioles oiliate; oauline leaves lanoeolate, to narrowly oblong-lanceolate, acute, auricled, the aurioles spreading, the uppermost leaves even hastate, villous or subglabrous; flowers purple, on reflexed villous pedicels $3-4 \mathrm{~mm}$. longs sepals $3-5 \mathrm{~mm}$. long, villousededisems petals lavender $2-2.5 \mathrm{~mm}$. long pods wholly glabrous, $5-8 \mathrm{~cm}$. long, nearly 2 mm . wide, spreading arcuate downwards, very acute, midveins obscure above the middle, on horizontal pedicels $8-9 \mathrm{~cm}$. longs seeds in a single row, rotund, 1 mm . in diameter, very flat and thin, winged. (A. arouata var. subvillosa Wats.).

Rooky outcrops and ledges, apparently only at low elevations; infrequent. Lake Pend Oreille, Leiberg 161; Potlatoh, Epling \& Houck 9242.
7. A. retrofracta Grah. Stems tall $\sqrt{30-60} \mathrm{~cm}$. solitary and simple or branching below, finely polle-pubescent in the lower parts, glabrate above; more or leotelleve, basal leaves soon withering, oblanceolate to spatulate, the blades $.5-1 \mathrm{~cm}$. long, narrowed to a petiole somewhat longer, densely and finely 1 foterpubescent; stem-leaves $1-4 \mathrm{~cm}$. long, narrowly oblong-lanceolate, acute, shortly auricled, the margins more or less reflexed or, revolute, both surfaces, especially the lower, densely and finely Andryman
thembescent, those in the upper axils reduced and subglabrous; flowers white or pinkish, the sepals $2.5-3 \mathrm{~mm}$. long, stollatepubescent; pods strongly reflexed, sparingly pubescent when very young, glabrate and shining, straight or curving somewhat, $5-6 \mathrm{~cm}$. Iong, 1.5 mm . wide, subacute at the apex, the midvein obscure above the middle; pedicels 1 cm. long, retaining the pubescence seeds in a single row, each distending the pod lightly, giving a beaded appearance, light brown, 1 mm . wide, rotund, narrowly winged.

Throughout our region on dry hillsides, in thin soil and on rock outcrops, 2000-6000 feet. For distinctions between this and A. Holboellii
 of Greenland see Hopkins, Rhodora 39: 179. 1937.
13. Brassica L. Mustard.

Erect annual herbs, glabrous or hispid with simple hairs. Basal leaves more or less pinnate or pinnatifid, those on the stems tending to simple. Flowers yellow. Pods columar, linear, tapering into sesdless beak, the valves bearing l-3 veins. Seeds in one row in each chamber.

$$
\begin{aligned}
& \text { o Pods ascending on sproading pedicels; foliage pale green } \quad \text { ㄴ. B. campestrin } \\
& \text { o Pods pressed to the stems; foliage dark green and uneven } \\
& \text { 2. B. nigre }
\end{aligned}
$$

1. B. carnpestris L. Yellow Mustard. Stems $30-100 \mathrm{~cm}$. tall, or more, glabrous; leaves glabrous and glaucous, the basal ones irregularly toothed or sonewhat lobed, the stem leaves entire, rounded at the base and strongly clasping the stems; petals pala yellow, 6-8 mm. long; pods $5-7 \mathrm{~cm}$. long, $\rightarrow$ slender beok $10-12 \mathrm{~mm}$. long.

An occasional weed in waste places.
2. B. nigra (L.) Koch. Black Nustard. Stems $30-100 \mathrm{~cm}$. tall or more, glabraus or bearing a few straight hairs; leaves glabrous or sparingly hispid, dark groen, uneven, the lower ones pinnatifid, the terminal lobes very much largor, irregularly toothod, the stem leaves more or less toothod and incised; petals bright yellom, $7-3 \mathrm{~mm}$. long; pods $1.5-2 \mathrm{~cm}$. long, pressed to the stems, the



Sinapis arvensis L. Charlook. Resembling Brassica, the pod dehiscent, taperin into a stout flat beak which contains a single seed. An occasional weed.

Steztetongmospert caespitose perennials with start tap rootsia Leaves chiefly basal, deepypinnatifid, not auricled. Flowers small, white or whitish. Pods linear-lanceolate or oblong, subterete but more or less compressed contracy to the partition, the valves boat-shaped. Goode $2-3$ in-anoh-acmpaxtinembs

## 1. S. calycina C. A. Meyer.

Hoary cespitose the persistent leaf -bases; stems sever usually branching caudex clothed with in outline, $2-5 \mathrm{~cm}$. long, pinnately parted, $15-20 \mathrm{~cm}$. tall; basal leaves oblong wide, obtuse, the terminal lobe somewhat larger lob oblanceolate, 1-2 mm. commonly l-1.5 cm. long; cauline leaves simile h suioqual; petioles indefinite, modish 4 mm . long, the sepals more or less sprat lanceolate-oblong in outline, nearly 2 mm . flattened and curving, tipped by the persistent subequal or somewhat longer; seeds commonly 2

Summit of Steven's Peak, fo80-m, Leiberg 1480.


Erect annual herbs with branching stems which are pubescent with simple hairs. Leaves once pinnatifid or the upper nearly entire. Flowers pale yellow, in elongate racemes or panicles. Sepals subequal, erect. Pods linear
 Styles very short or none. Seeds in a single row in each chamber, marginles.
$\overrightarrow{\text { Petals } 6-8 ~ m r i . ~ l o n g ; ~ p o d s ~} 6-8 \mathrm{~cm}$. long, spreading
Petals $3-3.5 \mathrm{~mm}$. long; pods 1.5 cm . long, erect, closely pressed to the stem
(L.) Scop.

1. S. officinale $A \cdot$ Hedge mustard.

Stems $30-100 \mathrm{~cm}$. tall or more, divaricately branching above; leaves runcinate, $6-12 \mathrm{~cm}$. long, sparingly hirsute, the hairs simple; flowers yellowish, 3 mm . in diameter; pods rigid, thick-walled, 1.5 cm . long, on a short stout stipe, tapering, closely appressed to the widely spreading branches of the inflorescence, glabrate. (Erysimum


An unsightly weed of waste places, especially of the grassland.
An

2. S. altissimum L. Tumbling Mustard. Erect, much-branched, rather diffuse weed, commonly 1 m . tall, glabrous or sparingly hirsute near the base, the hairs simple; lower leaves $12-20 \mathrm{~cm}$. long, narrowly oblong or oblanceolate, deeply pinnatifid into triangular segments, these more or less sinuately toothed or entire; upper leaves with the lobes greatly narrowed, linear; flowers pale yellow, $7-8 \mathrm{~mm}$. long, pods rigid, spreading terete, $8-9 \mathrm{~cm}$. long, 1 mm . or less in diameter on a stout stipe $8-10 \mathrm{~mm}$. long, equal to or greater in diameter than the pod itself.

A canon and often abundant weed of the grassland, naturalized fran Europe.

Arabidopsis thaliana (L.) Heynhold. Annual with the aspect of Sisymbrium, the stems slender, $15-40 \mathrm{~cm}$. tall, sparingly pubescent, setulose below; leaves small, recalling Capsella, oblanceolate, $2-5 \mathrm{~cm}$. long petals white; pods $4-a n g l e d, g l a b r o u s, ~ a s c e n d i n g, ~ l-1.5 \mathrm{~cm} . \operatorname{long}$. (Sisymbrium thalianum Gray).

- Introduced European weed, infrequent, on dry prairies.

16. Radicula Dill. Water Cress.

Annal, biennial or perennial herbs of marshy ground, or sane aquatic, mostly glabrous, same hispid with simple hairs. Leaves pinnatifid Flowers numerous, smell, yellow or wite. Sepals spreading; petals clawed: Pods terete, globose to oblong-cylindrical, often curved. Seeds plumped, in 2 rows. plump

O Petals white, twice the length of the sepals; leaves 4 pinnate

1. R. nasturtium-aquaticum

O Petals yellow, shorter than or equal to the sepals; 4 leaves pinnatifid

2 Pods 1 mm . wide, 1 cm . long, stems decumbent

## 2. R. curvisiliqua

2 Pods 2-2.5 mm. wide, 3-8 men. long; stems erect

## 3. R. palustifis

1. R. nasturtium-aquatica (L.)
growing in water or mud with creeping stems rooting a perennial weed forming large patches; leaflets $3-11$, subrotund 1.5 cm . long, lightly curved, ascending, borne long. (Nasturtium officinal R . Br .).

In boggy ground or small streams generally considered as put forward extant arguments for accepting 2. R. curvisiliqua (Hook.) Greene. $15-30 \mathrm{~cm}$. tall: stems several, branching decanal or biennial, diffuse, numerous in a rosette, sometimes wither, laciriately pinnatifid, and rounded, often both surfaces glabrous. caul, yellow, numerous in terminal leaves similar, sessile, auricled; flowers ingly hispidulous, sprinal panicles $8-12 \mathrm{~cm}$. long; sepals 2 mm . long, sparyellow; stamens 4-6, subequal; overtals subequal, mostly oval, greenish 1 cm . long, arcuate-ascending, $1-1.2 \mathrm{~mm}$. Wide, along the sutures; pods about style nearly 1 mm . long, pedicels $5-7 \mathrm{~mm}$. long; sped, obtuse, the persistent
lindy or marshy ground below 3000 feet; throughout our region.

3. R. palustris (L.) Bess.

Bienniel, erect, $30-60 \mathrm{~cm}$. tall, branching, glabrous throughout or sparingly hispid on the stems; basal leaves lyrate, $5-3 \mathrm{~cm}$. long, narrowed to a petiole about half the length of the blade; cauline leaves sessile, auricled, elliptical or oblanceolate in outline, $4-15 \mathrm{~cm}$. long, deoply pinnatifid, the siruses raunded, broad, those toward the apex shallower, the lobes irregularly serrate-dentate; flowers numerous in terminal panicles, yellowish; sepals thin, 2 mm . long; petals scarcely as long, obovate; pods mm . broad, oblong or subclavater pedicels $3-8 \mathrm{~mm}$. long, $5-8 \mathrm{~mm}$. long, $1.5-2.5$ ont style 1 mm . long, the stigna 2 -lobed, broeder, mm . in diameter.

Muddy lake shores and stream bottams and in marshy places; frequent.
var. hispida (Desv.) Rydb. glabrous, the pods elliptical or subglobose, $3-3.5$ less hispid, or nearly no $\mathbb{H} \longrightarrow$ Distribution similar to the type.

## 17. Descurainia. Webb and Berth. Tansy Mustard.

Annual or biennial herbs with erect branching stems, pubescent with forked or branchei inirs. Leaves alternate, fern-like, pinnate or pinnatifid. Flowers yellow, terminally crowded in racemes. Sepals subequal, soon Podo deciduous. Siliques linear, columnar, slender, with l-veined valves. Seeds in 1-2 rows in each chamber.
o Leaves once or twice pinnate or pinnatifid; herbage green
$\because$ Sitiguor 1-1.5 cm. long on pedicels about 1 cm . long I. D. incisa Porta
$\therefore$ Siliques 8-10 mm. long on pedicels about 1.5 cm .
I long
2. D. longipedicellata

0 Leaves twice or thrice pinnatifid, dissected into numerous

| i small segments; herbage ashy-green |  |
| :--- | :--- |
| Pddo |  |
| 2 Siliques $2-2.5 \mathrm{~cm}$. long |  |
| Podo |  |
| Sitiquas $6-8 \mathrm{~mm}$. long | 3. D. Sophia |

1. D. incisa (Engelm.) Britt. Biennial, I-I. 5 m . tall, stem erect, the branches ascending, $30-50 \mathrm{~cm}$. long, all minutely stellate-puberulent; lower leaves sessile, $15-18 \mathrm{~cm}$. long, pinnate, the lobes 7-9, oblong or lanceolate, $2-4 \mathrm{~cm}$. long, obtuse, about 6-10 m. wide, pinnately toothed or lobed, mostly sessile, the upper decurrent, all sparingly sepals oblong, 2 mm . long, yellowish; petals spatulate, 3 mm . long, pinnately veined, yellow; mature pedicels about 1 cm . long, spreading; pods $1-1.5 \mathrm{~cm}$. long, ascending, l-1. 5 mm . broad, somewhat torulose, the valves l-veined; seeds uniseriate, oval, 1.5 mm . long. (D. Richardsonii subsp. incisa Detling).

Along the trail, Fish Lake Cr., 5000 ft., Epling \& Houck 9460.
2. D. longipedicellata (Fourn.) 0. E. Schulz. Annual, 0.1-2.0 m. tall, mostly simple, the herbage dark-green, glabrous or thinly puberulent, all leaves petiolate, $2-6 \mathrm{~cm}$. long, pinnate, the divisions again more or pinnatifid, the segments of upper leaves often broader; racemos thin, not mach elongating, 4-7 cm. long, the pedicels ascending; flowers pale yellow or whitish, the sepals obovate-oblong, $1-2 \mathrm{~mm}$. long, nearly equaling the corolla; fruiting pedicels about 1.5 cm . long, slender, spreading at least $45^{\circ}$ away from the rachis; siliques $1.0-1.5 \mathrm{~cm}$. long, linear, a little curving, and shorter than pedicels, more or less erect seeds crowded into 1 row though biseriate, about 1 mm . long. (D. pinnata subsp. filipis (Gray) Detling).

Bonners Ferry, Christ 1423; Clearwater R., Spalding (type of Sisymbrium incisum var. filipes Gray): Lewiston, fide Detling.
3. D. Sophia (L.) Webb. Erect, 50-60 cm. tall, ashy throughout with forked or late hairs, branching in the upper axils, the branches ascending; leaves numerous, $3-6 \mathrm{~cm}$. long, thrice pinnatifid, the segments again pinnately lobed or entire, commonly $2-4 \mathrm{~mm}$. long; flowers in elongate panioled racemes, greenish-yellow; sepals 2.5 mm . long, linear-oblong, the petals often wanting: pods slender, linear, 1 mm . in diameter or less, $2-2.5 \mathrm{~cm}$. long, glabrous, lightly curved, erect, borne on slender ascending pedicels 10-15 mm. long; seeds uniseriate. (Sisymbrium Sophia L.).

A weed introduced from Europe; frequent along roadways at lower elevations.
4. D. canescens (Nutt.) Prantl. Erect rather slender annual herbs with gray-green foliage, $30-50 \mathrm{~cm}$. tall, branching above, finely puberulent throughout but not densely so, with small branching hairs; leaves $2-5 \mathrm{~cm}$. long, obovate in outline, 2 or 3 times pinnatifid into short obovate or elliptical segments $2-5 \mathrm{~mm}$. long: flowers pale yellow, 2.5 mm . tall, the petals spatulate; pods $6-8 \mathrm{~mm}$. long, less than 1 mm . thick, glabrous, acute at both ends, or nearly erect, on ascending or spreading slender pedicels $4-8 \mathrm{~mm}$. long; seeds strictly in 1 row.

In gravelly soil, Partridge meadow, Epling.

Biennial or perennial glabrous herbs with lyrately pinnatifid leaves. Flowers yellow. Sepals more or less saccate at the base. Petals spatulate, clawed. Pod linear, somewhat 4-angladx by the prominent midvein of each valve, the style short, the stigma 2-lobed. Seeds in one row in each chamber, marginlass.
o Pods ascending at an angle of about 45 degrees, $4\left\langle\begin{array}{l}\text { not appressed and overlapping; flowers bright } \\ \text { yellow }\end{array}\right.$

## I. B. orthoceras

0 Pods nearly erect, appressed and overlapping;
4 flowers pale yellow

## 1. B. orthoceras Ledeb.

Stans 40-50 cm. tall, the lower leaves $\xrightarrow{\longrightarrow}$ 5-15 cm. long, the terminal lobe ovate, rounded, subentire or shallowly tooting, $2-3$ cm. long, the lateral pairs $1-4$, subentire, $8-15 \mathrm{~mm}$. long, the stem leaves similar, smaller, sessile, the subdivisions more slender, even linear; flowers bright yellow; pods $4-5 \mathrm{~cm}$. long, 1.5 mm . in diameter, even, shining, ascending, the pedicels spreading, $3-5 \mathrm{~mm}$ • long.

Stony borders of Lake Coeur d'Alene and Kooskooskee (Clearwater) R•, Sever EO4; Pend Oroille R., Leal; Orogrande Or., Epling and Houck 9354.
 5-10 cm. long, the terminal lobe ovate or oval, rounded, subentry, $2-3 \mathrm{~cm}$. long, the lateral lobes $2-3$ pairs, subentiro, $8-15 \mathrm{~mm}$. long, the stem leaves erect, overlapping and forming a pale yellow; pods $2.5-3 \mathrm{~cm}$. low, nearly erect, overlapping and forming a rather canpact cluster, the pedicels $2-3$

2000 ft.
Headquarters Lour d'Alene, Rust 173; New Cabinet, Lemberg 1634; Headquarters, Epling.

Moist ground of wet places.

> 19. Erysimum (Tourn.) L. Wall Flower.

Anmal or biennial herbs. Pubescence of approssed hairs attached at the middle. Leaves alternate and basal. Flowers often conspicuous, yellow. Sopals erect, the lateral ones more or less gibbous at the base. Petals obovate, slenderly clawed. Filaments unappendaged. Capsules linear, compressed, or more or less 4-angled, the valves with a conspicuous midvein. Seeds numerous, sometines margined, in 1 row in each compartment.
o Flowers pale yellow, 4-5 mm. long; pods $2-3 \mathrm{~cm}$. long

1. E. choiranthoides

- Flowers bright yellow, $15-20 \mathrm{~mm}$. Iong; pods $4-10 \mathrm{~cm}$. 4 long

2 Inflorescence unbranched
2 Infloresconce branched
2. E. asperum
3. E. oblanceolatum

1. E. Cheiranthoides L. Wormseed mustard. more, in dapaperate cormene meon loch camonly branched in the upper axils 3 Hith dppressea nams hed the midatey leaves chiofly cauline, the lowermost dropping early, narrowly oblanceolate, 3 , $55-6 \mathrm{~cm}$. long, acute, narrowed at the base to an indefinite petiole, the wano shortly potiolate, all appearing glabrate, but with some appressed hairs; flowers pale yellow, 5 mm . lons, pods about 2 cm . $10 \mathrm{ng}, 1.3 \mathrm{~mm}$. wide, narrowed at the apex and base, obscurely 4-ungled, pubescont with appressed hairs, ascending or erect on spreading pedicels 8 mm . long; seeds narrowly elliptical, I $\mathrm{mm} \cdot$ Long. $\rightarrow$ (Cheiriniz choiranthoides Link.). 2100 ft
Lake Coour d'Alene, Leiberg 1309; Lamb Cr., 3000 ft., Epling and Houck 10230; Granite Ste., Gpling-


Sunny rocky slopes in thin soil, 2000-6500 feet; frequent throughout our region.
3. E. oblanceolatum Eydb.

Stems $40-100 \mathrm{~cm}$. tell, branching in the uppor parts, finaly appresseci puberulent forining beiar basal leaves soon withering, those on the stems oblanceolate, 4-10 cm . lons, $6-12 \mathrm{~mm}$. wide, subentire or shallowly denticulate, sessile, clothed like the stems; inflorescence ample, branched, at length $30-50 \mathrm{~cm}$. long, the branches angled; sepals $6-7 \mathrm{~mm}$. long, ovate, blunt; petals bright yellow, $15-18 \mathrm{~mm} \cdot$ lorig; pods variable on the same plant, $3.5-7 \mathrm{~cm}$. long, about 1.5 mm - thick, ascending, ashy witr closely pressed forked hairs, on pedicels 8-10 $\mathrm{mm} \cdot$ long; styles $1-1.5 \mathrm{~mm}$. Iong. $\longrightarrow($ Creirinia oblanceolata Fydb.).

Lake Coeur d'Alene, Bpling and Houck 10081.
Hesperis matronalis L. Similar to Erysimum but having purple flowers; pods linear, 4-8 cm. long. An occasional escape from cultivation, but appearing native. -Pritchard, 隹ing and Putnain.


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Cargoriyllaceae. Fink Family.
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Usualiy small herbs with opposite, entire leaves, more or less joined at the base, the nodes of ten swollen. Flowers regular, perfect, commonly in cymes. Bepals 4-5, distinct or united to form a tube. Petals 4 or 5 ,sometimes lobed nearly to the base and appoaring double in number, frequently wanting. Stamens not more than twice the number of sepals, hypogynous or perigynous. Styles 2-5. Ovary superior, l-(rarely 3-5) chambered. Ovules several or many, attached to the base of the ovary or to a central column.

O Sepals united into a tubular-ovoid calyz
2 Fetals without aprendages at the base of the bladeg, 6000 pink or reddish

4 Plant very smooth and slaucous; calyd strongly 8 5-angled

1. Vaccaria

4 Plant hoary with a sof hirsute pubescence; 8 calyx l0-ribbed

2 Petals bearing two erect scales at the base of the 6 bladey, white or, greenish white, sometimes tinged with rurcie
2. Agros temma

O Sepals distinct
2stipules present, scarious; (introducod meeds)

4 Leaves opposite; styles 3 4. Spercularia
4 Leaves appearing as though several in a whorl; 8 styles 5
5. Spergula

2 Stipules wantinč
4 Petals entire, not notched or lobed frequentiy Qsmaller than the sepals and inconspicuous 6. Arenaria

4 Eetals notchod or bifid, frequently wholly 8<wanting; capsule ovoia or cylinarical
after opening, 3-10 valved G Styles commonly 3; glabrous plants; canposule ovoid.
7. Stellaria 6 Styles commonly 5 (or 4), pubescent plants; 10 cassule cylindrical
8. Corastium

Annal erect herbs with opposite leaves; stipule wanting. Flowers numerous, shorive, in corymbose cymes. Calyx ovoid-tubuiar, more or less inflated, strongly 5-angled, the lobes short. Ietals 5, without appendages, clawed. Stamens 10. styles 2. Capsule lame dehiscent by 4 teeth at
the apex. the apex.

Pins.

1. . Julgaris Host. Cow Felix Annual, 50-60 cm. tall, glabrous and glaucous throughout, branching in the inflorescence; leaves opeatoryclasping, connate at the base, ovate to lanceolate, acute, $5-7 \mathrm{~cm}$. Ions: flowers in an open cormbose panicle, the bracts subfoliar, pedicels slender, 3-5 cm. Ions; calyx $12 \mathrm{~m} \cdot l \mathrm{ng}$, urceolate, strongly 5 -angled, the intervening tissue white, the lobes 3 mm . Ions; corolla Dink, the petals 2 c ra. long, the claw 14 mm , the limb 6 mu . Ions, obovate, notched.

An occasional roadside or field wed in the grassland, introduced from rove.

Lychnis alba ILl. White camion. jt-jles 5, alternate with the petals; capsule dehiscent by 10 teeth; a rather showy plant with several ascending stems 40-50 cm. Ions.

## 2. Agros temma I.

Zrect herbs with op osite leaves; stipuies none. Flowers feth show, at the ends of branches. Calyy ovoid-tubular, 10-ribbed, not inflated, the lobes subfoliar, elongate. Petals 5, reü, without appendages, clawed. Stanens 10. Styles 5. Capsule l-chambered, whiscent by 5 tee th at the aper.

1. A. Githago I. Corn Docile. Annual, the stems erect, branching above, hirsute with soft anressed hairs, hoary; leaves linear-lanceolate, ascendinc, $5-10 \mathrm{~cm}$. lone, acute; flowers several, on foduncles $10-25 \mathrm{~cm}$. long; calyx tube about 2 cm . Ions, ster hoary with a hirsute, apressed rubesconce, the loves spreading, $2-5 \mathrm{~cm}$. Iong, linear, subfoliar: corolla red́, the limb rotate, $2-4 \mathrm{~cm}$. in diameter, blades of the retals obovate, half as long as the calyx lobes.

An occasional grain fielia weed; naturalized from Europe.

Dianthus Armeria I.
Stiffish slender erect annuals $20-40 \mathrm{~cm}$. tall with several flowers in a dense terminal ciuster and small rose-purble petals with toothed margins. -
$20 \mathbb{T} \xrightarrow{\sim}$ oicasional entrant in dry pastures; native of Europe.


Annal or perennial herbs, commonly more or less viscia. Blowers perfect, usually in panicled cannes, rarely solitary; calyx tubular, usually more or less inflated, the lobes short, spreading or orect. Petals 5, narrowed to a long claw, the blaũe bearing usually 2 or 4 erect apponáages at its base, abruptly broadened at the base or the blade, frequently with lateral teeth above the shoulder, the apex entire or notched, sometimes cleft. Stamens 10. Ovary l-chambered, or partially 3-chambered at the base. Styles 3-4. Capsule enclosed by the calyx, opening by short recurving valves, twice the number of the styles. Seeds kidney-shaped, tuberculate.

O Annuals.
2 Glabrous, each internode with a median black sticky band

$$
6 \text { I cm. wide 1. S. antirrhina }
$$

2 Viscid-puboscent throughout

2 Calve globular-inflated; leaves ovate-lanceolate, glaucous;
o introduced adventive 3. S. latifolia
2. Calyx sometimes distended, especially in fruit, but not bladiery; 6 natives

4 Densely tuft teat cusinion-like plants $3-8 \mathrm{~cm}$. tall, 8 flowers solitary on short peduncles

4 Erect plants 20-40 cm. tall; flowers commonly 8 paniculate, sometimes solitary

6 Stems more or less decumbent, plants very leafy 10 throughout; flowers in the upper axils s. Lenziesij

6 Stems erect, the upper leaves much reduced, 10 scale-like in the inflorescence y flowers

8 Corolla 12-18 ma. long; flowers 1-9,
10 Inflorescence glandular; petals notched
$1 / 4$ at least bearing a small tooth on either margin above the shoulder
6. S. Lvallii

10 Inflorescence not glandular; petals
4 notched for l-2 mme, never toothed,
4 the shoulders rather acute
7. G. multicauli

Corolla 25 men. Ions: flowers numerous 8. S. Sconleri





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    inkish, note:se, who:cx; calre enlarging in age, closoly investinc
The cansmle, lo-vainod, tlo lovos jrainmlar-ovete, soreadine; cansule
    -s mi. lone on tro s:ze lant, ovoid; seeds less than l mm. Ionc:, wenm
i:orm, dull gray mad roughened.
    Throughout our region, al nigtrails, railroads and in dry burns;
MM!!
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 tubo 12-13 rm. Ionc. (olandrium nociiflomumpres.)

- Introducoci oid. Sandnoint.
(Intifolia) ad G. (intilet) Britt. \& Rendle \& Calyx-teeth triangular, the tube (3.) membranous with prominont net-veins. Bladder Campion. plants $3-8 \mathrm{~cm}$. tall, nearly glabrous; leaves 1 cm . long or less, ciliolate towards the base, linear, acute, the cauline pair (if present) connate for I mare, membranous and loosely clasping; flowers solitary, on stalks 1 cm . long or less, calyx 6-7 ma. lone, purplish, cylindrical, lightly inflated, the teeth I man. long or less; corolla exserted l-2 mmogpetals pink, more or less deeply notched; capsule $7-8 \mathrm{~mm} .10 \mathrm{ng}$, subsessile.

Snowy Top INt., 7400 it t., Warren 284.

$\lambda$ S. Menziesii HOO\%. Menzies Pink. Stems decumbent, spreading, much branched, glandular-pubescent throughout; leaves 1-6 cm. long, lanceolate, oblanceolate or elliptical, acute or obtuse, narrowed gradually at the base, sessile and somewhat clasping, pationeweecent; flowers in the axils of the upper somewhat reduced loaves, pedicels glandular-puberulent, .5-1.5 cm. long; calyx 5 mm . long, glandular, obscurely lo-nerved, cylindrical, obovate in fruit, the lobes ovate, I-2 mm. long; petals white, quicizly narrowed to a claw winch is exserted about 2.5 mm ., the blades cleft $2.5-3$ mr., bearing a tooth on each side below the middle; ovary truncate and lightly 5-1obed, seated with the subequal stamens on a fleshy disc; styles 4 ; capsule oval, $3.5-4 \mathrm{~mm}$. Ion:, loosely covered by the calyx; seeds rotunde reniform, less than 1 mm . long, brown and minutely roughened.

Common throughout our region in open places in rather dry woods or on sunny open slopes, usually below 3000 feet. $\longrightarrow$

S. Ivallii S. Tats.

Btems 20-40 cm. tall, erect and stiffish, branched at the very base, but the stems relatively few, the lower internodes pubescent with recurved nairs, the upper $5-10 \mathrm{~cm}$. Iong, viscid witiccapitate gands; leaves narrowly linear-elliptical or oblanceolate, commonly 4-5 cm. 10ng, 3-5 rm. wide, the stem leaves frequentl: 7-8 ma. long, 10-12 mo wide, acute, tapering below the middie, sessile, scale-like in the inflorescence, pubescent;
 calyx 13-15 ma. lons, loosely cylinarical, inflated and narrowiy camonolate at maturity, glandular, the veins purplish, rarely greon, at least in flower, the intervenous tissue quite scarious, teeth ovate, l-l.5 ma. long, the margins scarious; petals $15-16 \mathrm{~mm}$. long, 3 mm . wide, dull, white, purplish on the baci or nurplish throughout, narrowed to a lone claw, the spreading limb $3 \mathrm{~cm} . l o n$, , the notch 3 mm deep, commonly with a small lateral tooth on each siae 6 mm . below arez above the shoulder vinch is usurlly rounded, appendages two, $2 \mathrm{~m} \cdot$ long; ovary cylindrical, on a ileshy stipe $3-4 \mathrm{~mm}$. long; capsule 10-12 mm. Ione, narrowed above, the stipe 4-6 mm. Ions, erect infruit; seods not seen. (S. Macounii Rob.).

Infrequent in dry ground or sunny ledges 2500-5000 ft.,
Laire Cour d'Alene, Bolinc and Houck 1035\%: Snow Top It., Anderson;

7. $\lambda$ S. multicaulis luttall. Stoms commonly $20-30 \mathrm{~cm}$. tall, erect anù stiffish, much branchod at the very base, the upper nodes $5-10 \mathrm{~cm}$. long, minutely puoescent with recurveu hairs, not slandular; leaves narrowly linear-elintical or oblanceolate, commonly $4-5 \mathrm{~cm}$. lone, $3-5 \mathrm{~mm}$. Wiue, the stem leaves frequently 7-8 cm . long, $10-12 \mathrm{~mm}$. wide, ascending, acute, tapering below the midule, sessile, scale-like in the inflorescence, pubescent; flowers few, chiefly disposed in the upper two axils, pedicels $.5-2 \mathrm{~cm}$. long, commonly with 2 small bracts near the middle; calyx $13-15 \mathrm{~mm} .10 \mathrm{n}$, loosely cylindrical, rounded at the base, lo-veined, somewhat infilated, the te日th ovate, l-2 mm. long, the margins scarious, the tips lightiy hooded; petals $15-20 \mathrm{~mm} .1 \mathrm{ong}$, $2.5-5 \mathrm{~mm}$. wide, pubescent at the base, winitish, tinged with purple or green, narrowed to a long clam, the notch $1-1.5 \mathrm{~mm}$. deep, appendages two, 2 mm . long; ovary cylindrical on a fleshy stipe 3-4 man. Ion, truncate at the apex and lightly lobed, styles $\mathrm{\nabla ariable}, \mathrm{3-4;} \mathrm{carsule} 10-12 \mathrm{~mm}$. lone, narrowed above, the stipe $4-6 \mathrm{~mm}$. long seeds $1-1.2 \mathrm{~mm} \cdot 10 n_{0}$, renitorm, brown, rouchened.

Infrequent on rocia ledges aná exposed ridges $=500-6000$ feet.
$\longrightarrow$ Wish Lare 6500 et., Zrlinc and Houcis 9835; Burve It., Kirhood 1949;


8. $\lambda$
S. Scouleri look. Root stout, fusiform, stems several, ascending, strict, 30-60 cm. tall, Elandular-bubescent or viscid; lower leaves oblanceolate, their places $5-\mathrm{cm}$. long, tapering to a subequal slender petiole, densely puberulent; cauline leaves narrowly oblong or oblong z/ Inncoolate, auto, comate, :ounce umards, erect; flowersl-3, axillary, erect, pedicels erect, about 1 cm . Ion: calyx narrowly cylindrical, sccrious botulin tho veins, glandular-pubescent, 1日-veined, 12-14m. long, the troth ovate, scarious margined, ciliate; corolla 25 mm . long, petal o =1 blades $4-5 \mathrm{mp}$. long, the notch 2 mm . deep, the lobes again emarginate, lateral tooth two, blunt, more or loss lacerate, appendages 2; stamens sxscrted; ovary cylincirical, sti.itate; capsule ovoid, 1 cm . long, stipitate; seeds 1 mn . long, reniform, brow and shining, minutely roughened. Dry ground, usually in association with yellow or lodgepole pine, mostly at lower elevations.
4. Spergularia J. \& C. Presi.

Low herbs, commoniy in sandy soil. Leaves filiform; stipules scarious. Plowers in teminal cymes. Sepals 5. Fetals 5, entire. Stamens 2-10. Cansule commonly 3-valved.

1. B. mubra (I.j J. \& C. Presi. sand spurid. A low herb with numerous tuffed slender stems, $10-15 \mathrm{~cm}$. Ions, from a short tay root; leaves linear, comonly $l$ cm. long, orosite, mith several smaller leaves fascicled in the axils, all flabrois, the stipules lanceolate, 3-4 m. Iong, scarious; pedicels $3-5 \mathrm{~m}$. lons; calyx 3.5 mm . lons, the sepals oblong-obtuse, scarious margined, glandular-pubescent; corolla finitish, somewhat longer than the calyx; the stamens yellow; capsule ovoia, included within the persistent calyx, rediish; seeds minutely routhened. ( Nissa rubra Britton).

A rrequent weed in tine rassland, forming nats over dry ground, barren roadsides, paths and aroma builaj"ys.


Leaves anooring morlod due to fascicles ol similar leaves in the
 10 or 5 . Styles 5. Capsule i-valvod, the Valves orrosite the semals.
 cn. Ione, ifilizorn; sorals $5.5-\mathrm{man}$. Iong, norrowly oveto, somernet lonzor in mate patals mite, suberual to tho somals; carsule ovoid, hali unain os Imp as the colv.

An oconsional wod in riclas and wasto lnces in the rassland; noturolind aron Burope.

## 6. Arenaria I. Janduort.

Low, usually tufted herbs; leaves oval or narromy In near, sessile. Flowers in terminal fow-flowored cymes or solitary. Sepals 5, commonly oblong-lanceolategusually with scarious margins. Petals 5, entire or notched at the apex, rarely wanting, of ten shorter than the sepals. Stamens 10. Styles 3-5. Capsule little oxserted, in general ovoid, splitting into 3, 5 or 6 valves; seeds reniform.

OLeaves ovate, oval or o narrow ir elliptical
2 Leaves oval or narrowly elliptical, I-4 crane Ions, $65-10 \mathrm{~mm}$. wile; flowers commonly 3-5

4 Stems obtusely angled; serals acuminate 4 stems terete; serials obtuse

2 Leaves ovate, $4-5 \mathrm{~m}$. Ion, flowers numerous
O Leaves linear to inisom, rarely 2 mm . wide
2Flants $3-12 \mathrm{~cm}$. tall
4 Sepals ovate, I-veined
4 Sepals lanceolate or oblong, 3-veined
6 Densely tufted, mosslike, the leaves fast10 Cicied; flowers solitary, retails somewhat longer than the sepals

6 lufteă, but rather loosely, the leaves 10 crowed below, but not fascicled; 10 metals $2 / 3$ the length of the socials

8 stems hirtellous and somewhat glandular
6. A. Verna
glabrous; midvein of sepals more

8 Stems glabrous; midvein of sepals more 12 prominent than lateral pair
7. A. Musilla

$$
12 \text { (above; veins of sepals equally }
$$

tall

2 Plants 10-25 cm. tall
spinerical glomerules 4 Flowers in dense spherical alomerules
8. A. consesta

4 Plowers in oren cymes
9. A. canillaris

1. A. macronhylia
2. A. lateriflora
3. A. sempylifolia
4. A. Rossini
5. A. obtusiloba
6. A. macrornylla. Hor. Low, decumbent, leafy herbs; stems obtusely articled, channelled, lo- $15 \mathrm{~cm} . t a l l$, frow slender ereerinc rootstocis, Fiberlent, tie internode. usually shorter than the leaves; leaves narrowly oblongs=| lanceolate, $2-4 \mathrm{~cm}$. Ion , $6-8 \mathrm{~mm}$. Wide, acute at both enäs, glabrous; flowers

 thin jut hardly scaristis; ovals and stamens barely exerted; capsule ovoiu,

 at $\qquad$

Throughout our region on wooded slopes, 2500-6000 feet or more.
2. A. lateriflora I. Low, decumbent, leafy herbs; stems $10-15 \mathrm{~cm}$. long, from slender, creeping rootstocks, terete, not at all angled. puberulent, the internodes usually equalling or longer than tine leaves; leaves oval, or elliptical, obtuse at both ends, 1-1.5 ch. Ions, $8-10 \mathrm{~mm}$. vide, glabrate, or minutely routhened, ciliolate on the margin and on the veins beneath; flowers $1-3$ in terminal cymes somewhat longer than the leaves, pedicels $1-2 \mathrm{~cm} .1 \mathrm{cng}$, bracts 2 ma . long, scarious; servals $2-2.5 \mathrm{~mm}$. Ion g, ovate, obtuse scariouse marine; petals half again to twice as lone as the sepals, obovate, the stamens included, tire filaments woolly in the lower half: capsule ovoid, 4-5 man. loan, the valves 5, lanceolate, acute, erect; seeds l ma. lone, retiform, black and shining, sooth, with a small appendage at the hilum. (Hoeringia lateriflora Fence.....
rare in our region.

3. A. Sernyllifolia I. Annual, 10-15 cm. tall, mach branched, puberulent throughout, internodes several times the lent th O. the leaves; leaves ovate, 4-5 m. lone, the upper sessile, the lowermost shortly petiolate, acute, minutely hirtellous; flowers very numerous in panicled cymes; sepals 3.5 ma. long, lancerlate, acute or acuminate, tho margin scarious; petals 1.5 mm . long, elliptical, anthers pin; capsule ilask-shaped, the valves 5, lanceolate, acute; seeds 4 mm . - long, reniform, minutely papillose, dull black.

Occasional in dry ground, alone roadways below 3000 feet.
Lake Coeur d'Alene


Minute tufted herbs with slender matted rootstocks, $2-4 \mathrm{~cm}$. tall; stems filiform, the internode about equal to the leaves, glabrous; leaves $6-15 \mathrm{mr}$. long, about .5 mr . wide, glabrous, with a tiny spine at the tip, l-veinod, scarious and connate and loosely clasping at the base; clovers solitary on filiform peduncles $1-2 \mathrm{~cm}$. long; servals ovate, 1.6 m . lone , l-veined; obtuse with a narrow scarious margin, spreading in fruit; petals rotund-ovate, 1 mm . long, the stamens somewhat longer; styles 5 ; capsule 3 mm . long, the valves lanceolate-oblong, truncate at the apex; seeds $.2-.3 \mathrm{~mm}$. long, brow, renỉ̈orm-triancular, very minutely papillose.

Infrequent in springy ground along trails or in sandy river bottoms, 3000-6000 feet, throusinout our region.
 Yegg; Fish Lake, 6000 ft . Eplins and Hough 9785.

5. A. obtusiloba (india.) Porn. branched at the base, the ster covered, caespitose mosslike herbs, much branches densely crovideá, fasciculate, $5-0$ mut lone, .5 mm . wide, l-veinoä, glabrous, but ciliolate on the margin, flowering stems $4-5 \mathrm{~cm}$. tall, or less, the internode $2-3$ times the length of the somewhat smaller leaves, flandulade puberulent; flowers solitary, servals $4-4.0 \mathrm{~mm}$. long, orlons or oblong-lanceolate, obtuse, scarious mareineá toward the dir, 了-reined, slandular-ruberulent, often reddish; retails radish, oblong, somewhat loper er than the calyx, stamens suvequal; stales e; capsule lanceolate in outline, about equalling the seals, valves $u$, Lanceolate, narromivy trurcsto andilintiy notched at the apex;
 10 ba tajo. \%

> are in our re ion on enroseū nieces ain ears above b000 set. branching at the base, tufter, 6-i2 cm. tall, stems filiform, the lower nodes shorter than the leaves, the upper muchloger,hirtellous and glandular; leaves $5-8 \mathrm{~mm}$. long, about . 5 mi . wide, hirtelious anu glandular, usually blunt, 3-veined, connate but inaruly carious at the base; flowers in terminal cymes of 2-4 or solitary, pedicels $1-1.5 \mathrm{~cm}$. long; sepals oblončlanceolate, 3 mat. long, 3-veined, acute, with a scarious margin; petals rotund-ovate, 2.5 mm . long, the stamens subequal; capsule narrowly ovoid, the valves 3 , oblong, truncate at the apex, recurved; seeds brown, .6 mm . long, reniform, minutely papillose.

Rare in our region.


A.Musilla Mats.

Inconspicuous annuals ib in e wall, branching frow.
 $3-10 \mathrm{~mm}$. Iona; sepals lanceolate, acuminate, J-veine shorter than the sepals, lanceolate or elliptical or entirely wanting: stamens 3; capsule $2.5 \mathrm{~m} \cdot$ lone •

8. A. congesta Jut. Densely tufted perennials, tine stems erect, 20-40 cm. tall, much branched at the base, wiry, glabrous throughout, pale and glaucous; leaves on the short sterile branches densely fascicled, 3-8 cm. long, linear, stiffish, tapering evenly upwaru, tippeà with a short spine, the margins ciliolate and rough to the touch, those oi the flowering stems similar, shorter than tie internodes, reduced upwards; flowers in dense terminal \&lomerules 1-1.5 cru. in diameter, bracts ovate or ovate-lanceolate, acuminate, scarious except for the vein, minutely ciliolate; sepals 5 ma. lone, broadly lanceolate, J-veined, preen in the middle, white-scarious on the margins and minutely ciliolate; Totals Limear-oulanceoiate, 8 mm . Ions, the exserted ration srieadinerecurved; stainons subequal to the petals, the anthers flesh color; styles 3 ; valves 6 ; capsule ovoid; seeds 3 m . long, blacir, minutely papillose, rugose, strongly llatteneã. (A. cerhaloidoa Nab.).
occasional throughout our region on rather dry sunny slopes, 2000-6000 feet.
$\longrightarrow$ Thatuna Hills, Brine and Houck 9220; Forks St. Varies
Leiberg 1164; Viessner's Pear, Lemberg 1380; Lake Cor d'Alene, Ending and Houck 10019; Potato Fear. Fiootenai County, Elmer 325: Hooskooskee

## R., Geyer 466: Little Potlatoh Re: Sandberg 478

9. A. capillaris Poir. var. formosa (Fischer hegel. Tufted erecta 2 perennials o10-20 cm. tall, branching at tine base, glabrous below, glanúular$\mathcal{O}$ puberulent in tie upped: parts; leaves on the sterile branches crowded, $2-4$ cr. long, linear, tapering evenly, tipped with a short spine, the margins minutely ciliolate or entire, those of the flowering stems similar, 1.5-2 cm. long or less, reduced upwards; flowers $5-15$ in a terminal open cyme, bracts 3 mm . lone, scarious, lanceolate, pedicels $1-2 \mathrm{~cm}$. long; sepals $3-3.5 \mathrm{mn}$. lone, ovate or oval, obtuse, broadly scarious-margined, l-veined; petals about twice as Ions, oblanceolate, spreading, the stamens shorter, violet; capsule ovoid, 6 mra . long, the valves 6 , lanceolate, acute; seeds 1.3 mm . in diameter, strongly flattened, minutely papillose, rugose. (A, formosa Fisch.).

Rock outcrops and exposed but moist crevices on the high nears, 3000-7000 feet, throughout our region.

7. Stellaria I. Chickweed.

Low commonly Glabrous herbs with slender, often reclining or decumbent stems. Leaves ovate to narrowly lanceolate. Flowers in terminal cymes or solitary in the upper axils. Sepals lanceolate, subscarious, distinct, commonly 5. Petals Finite, deeply 2-cleft, appearing double the actual number, often wanting, Stamens 3-10. Styles 3-5. Capsule ovoid, I-chambered, orening at the apex by as many valves as styles.

Stems with a conspicuous longitudinal line of
4 rubescence
2 Leaves $4-8 \mathrm{~cm}$. Ions

1. S. oxychylle

2 Leaves $2 \mathrm{cr} \cdot$ long or less
2. 2. media

O Stems glabrous or essentially so
2 Leaves or in e inflorescence reduced to scarious bor membranous bracts

4 Brancines of tho inflorescence widely spreading, 8 (usually horizontal, the flowers appearing 4 Branches of the inflorescence ascending, 8 the pedicels erect or decurved, the 6 Erect annuals 10-15 chi tall with very $10<$ slender stems and leaves less than cm. long

8 Corolla 6 rm. lone pedicels erect, 12 remaining so in fruit; leaves 2 costly I.5-2.5 mi. wide s. Ionsines

8 Corolla 4 mm . lone: pedicels soon 12 becoming: decurved; leaves mostly 12 $\overline{3}-5$ man vie

2 Leaves or trio inflorescence smiler but treen anu 6 aerkacoous, not membranous of serious

4 Lento lanceolate or climatical to linear, Bat least tom tiles as low as broad
 1010 icons orch, remaining so in init 5. joe longings



1. S. oxynhylla 2obinson.

Stems decumbent, rooting at the base, sininine, elabrous except for a thin line of minute nubescence; leaves 4-8 $\mathrm{cm} .10 \mathrm{n}_{\mathrm{c}}, 1-1.5 \mathrm{~cm}$. Wide, widest at the midale, tapering and acute at both ends, lab:ous; flovers few, the lowermost bpposit the upper leaves, the uppermost subtended by reduced leaflike bracts, not scarious, pedicels 1.5-3 cr. lone, reflexed in age; senals acute, $5-6 \mathrm{~mm}$. long, with narrow scarious margins: petals 3-4 m. Ione; capsule subequal to the sepals, obtuse.


2 stoms decumbent or rrostrate, branchins, markeả by a vertical line of hairs, otherwise slabrous; leaves 1 cm . lonç or less, ovate, subacute, rounded at the base, flabrous, on ciliclate petioles half as lone; cymes leafy, the upper leaves reauced; rouicels l-2 cm. lons, íiliform; calyz $4-5 \mathrm{~mm}$. long, campanulate, the sepals oblong, scarious toward the tip, little exceeded by the petals; capsule little exserted.

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A frequent weea arounä dwellings anü in waste places.
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5. S. longipes Goldie. Stems slender, not branched, shining, from creening slender branched rootstocks; leavos narrowly lanceolate to linear, sessile, acute, shining, l-s cn. long, $1.5-2.5 \mathrm{~mm}$. wide; flo:rers few, borne in the unper nxils, pouicels ascending or oroct, 2-10 cm. Iong; sepals $3-5 \mathrm{~mm}$ 。 long, ovate-lanceolate, acute, scariaus margined, 3-5-veined; petals 6 inn long, rather opaque; fruit not seen.

In moist meacows amonist herbage, often hidden by it. $\longrightarrow$
$\ldots$ no 7
$\longrightarrow$ Santa, Bling: Headquarters, Ning; Sanders, Christ 1545.

6. S. lonsifolia Nuhl. Yeal documbent or reclining plants, glabrous throughout; loaves $2-4 \mathrm{~cm}$. lone, $2-5 \mathrm{~mm}$. wide, narrowly oblong, taperinc both ways from the middle, acute at both onds; bracts of the disfuse cymos scarious, $3-4 \mathrm{~mm}$. long, podicels $2-4 \mathrm{~cm}$. long, very slender, recurving or deflexed in fruit; calyz 3-4 mandonkspals lanceolate, acute, with scarious margins, 3-veined, the veins ufally paraliel; petals $\leq$ nm. long; styles $3-5$; capsule somowinat longer than the calyx; seeds lint ufoin, loz man. lone, minutely littod, the fits more or

Infrequent in woge meadovis.

 oblong, acute, sessile, Elavous, the lowemost spatulate; cymes on surequal reduncles occurins most 0 , the stems, the bracis $2-5 \mathrm{~mm}$. lonc, scarious;
 lanceolate, veri acute, scarious-marined; corolla subequal to tire calve, of ten wantinc; carsule warely exserted.

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Jry gravell: sloves at Iun elerations.
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7. S. borealis Biecel. var. oncrardiana Fornald. Stens weak, ascending, acutely 4-angled, Glabrous; leaves $2-5 \mathrm{~cm}$. lons, 6-12 wide, narrovily lanceolate, taperine evenly, acute, narrowed and rounded at the very base, slabrous, ascening: bracts of the cyme leait-like but smaller, $3-8$ min. long, not scarious; pedicels $2-4 \mathrm{~cm}$. lone, very slender, recurving or deflexed in fruit; calyx 3-4 nam. lons, tine lobes 3-veined, lanceolate or narrowly lanceolate, acute, with scarious margins, tine margins together scarcely as wide as the greon center, spreaüing; petals 2.5 mm . long; anthers violet; styles 3 ;
 long, shallowly pitted, licht brown, flowers all azillary.



8. S. crispa C. \& S.

Stems slender but ascending, or decumbent, glabrous throughout; leaves l-2 cn. long or less, ovate to ovate-lanceolate acute or acuminate, rounded at the base and narrowed to a short petiole or sessile; flowers axillary on redicels 1-2 cne long, recurved or deflezed in frutt; caly 5.5.5 mm. Iong, sepals lanceolate, very acute, thin and subscarious/, the white margins nearly as oroad as the erreen middle portion; petals vory thin, much shorter than tie sepals or of ten wanting; capsule elliptical, exserted 1-2 mm. ; seods about .8-1 m. long, light brow, rugulose-pitted.

Frequent throuchout our range in springy places along trails, along subalpine streams, chiefly above 5000 feet, but extending as low as 2500 feet in the Thuja type; often growing with S. obtusa.

9. S. obtusa Incelm. Iow mat forming plants, the stems very slender, 8-12 cm. long; leaves lanceolate to narrowly ovate, 1 cm . long or loss, acute or subacuminate, rounded at the base and tapering to a short ciliolate petiole, othervise glabrous; flowers solitary in the axils on pedicels $8-10 \mathrm{~mm}$. long, deflezed in age; sepals $2.5-3 \mathrm{~mm}$. long, oblong-ovate, obtuse or subacute, groen with a very narrow scarious white margin; potals .5 mm . long, obovate or commonly wanting; styles $3-4$; carsule ovoid, $3-3.5 \mathrm{~mm}$. lone, valves 3-5, scarcely exceeding the sepals; seeds finely napillose in lines, appearing ridged, less than $.5-.6 \mathrm{~m}$. in dianeter. (A. Viridula Diper).

 Bolins; Fish Lake Creek, Enling and Kernps.

## 8. Cerastium L. こowder Horn.

Low, rather diffuse herbs with ilat, usually hairy leaves, Flowers in terminal dichotomous cymos. Sepals 5, thin and subscarious. Petals 5, commonly $2-10$ bed or $2 \sim$ cleft, frequently wanting in some flowers on the same plant. Stamens 10. Styles usually 5, opposite the sepals. Capsule l-chambered, cylindric, often curved, membranous, drying straw-color and shining, dehiscing at the summit by 8 or 10 teeth. Seeds roughened.

O Petals half again or twice long as the calyx,
$\% \frac{4 \text { conspicuous }(0)}{2 \text { Leaves oblone or oblanceolate; petals 10-12 }}$ 6 mm . Iong

1. C. Leibergii

2 Leaves linear; petals 7-8 mm . long
2. C. strictum opetals hardiy exserted or wantinge 4 Fedicels 5-12 ma. long
3. C. vulgatum

4 Pedicels $1-3 \mathrm{~cm}$. long or more

## 4. C. nutans

1. C. Leibergic ayib.

Sters 30-40 cm. tall, the upper internodes $5-10 \mathrm{~cm} \cdot 10 \mathrm{n}$, rubescent and more or less glanaular throughout; pubescence retrorse in lower parts; leaves $2-3 \mathrm{~cm} . \operatorname{lone}, 5-10 \mathrm{~m} . \mathrm{me}$ wide, oblong-lanceolate, the mid-vein prominent beneath, acute at the apex, sessile, both suriaces clandular-pubescent; cymes $10-25 \mathrm{~cm}$. loag, the bracts $5-8 \mathrm{~mm}$. Ione, thin; calyx-lobes lanceolate, glandular, 6 mm . lons, the margins scarious; petais $10-12 \mathrm{~mm}$. Iong, wite, deeply notched; stamens and style half the lencth of the petals; capsule $8-10 \mathrm{~mm}$. longt, lightly curved upwards; seeds 1 mar. in diameter, brom, muriculate.

Occasional in meadows at lower elevations.

2. C. strictum I. Perennial, tufted, the stems ascendine, 10-15 cra. Iong, retrorsely hirsute, the internodes l/2 the lencth of the leaves or less; leaves linear or linear-oblanceolate, $1-2 \mathrm{~cm} .10 \mathrm{n}, 1-3 \mathrm{~m}$. wice, sessile, subvillous; instoroscenco ilandular-villous, cymose on pouncles $5-8 \mathrm{~cm}$. long, flowers severai in each cyme, peaicels 1-2 cm. Ion, the subtending bracts scarious, $5-5 \mathrm{~mm}$. Ions, ovate; calsz 5.5 ma . Ione, the segals oblone-ovate, the marcins scarious; petals hali asain as lons as the sejals, z-lobed at the surait; carsuio cxcooding the sorals 3 mio, e rulo in diameter, the toeth 10; seeds not seen.

Dry, sparsely innabiteà sung slones, formine consiuerable colonies

$\rightarrow$ 3. C. Nulgatum L. Comnon Uhickreed. Stems $10-40 \mathrm{~cm}$. long, glandulana $\longrightarrow$ siatulate, obtuse, cymes b-15 cm. long, bracteate; calyx lobes 5 mm . lon in fruit, oblong-lanceolate, scarious margined; corolla subequal to the calvx or shorter, white, petals 2-cleft; capsule componly half again as long as tine calyz: seeds 4 mm . in diameter, dull brown, evenly tuberculate.

A frequent weed in fields and waste places or around dwellings; chiefly below 3000 feet.

4.C. nutans raf. Steins $20-40$ cm. tíall, erect, shortly and thinly villous and glandular, srooved; loaves $2-4$ cra long, oblong to oval o: oblonetianceolate, the lowermost siatulate; cymes avout 15 cm . Ione, the bracts 5-8 rm. long, foliar; calyz $4-4.5 \mathrm{~mm}$. Ionc, 6 mm . in fruit, tine lobes lanceolate, scarious margined, slandular-hisnidulous, redicels 1-3 cm. lons or more; corolla subequal to the calyx, or a little lonser; capsule 10-12 mrne lone, curving unwards, decurved and nodding on the nodicel.

Fend Oreilíl River, Lrial; reported by Piper frorn Lake coour d'Alene; etores forng $\pi \rightarrow$ Ot 44 4 4 Clark Fork, Christ 1409.

## Portulacacea. Purslane Family.

rather fleshy glabrous herbs with entire leaves, alternate or opposite. Flowers regular, perfect. Sepals 2. Petals commonly 5, quiciily withering. Stamens as many as the petals and opposite them, attached to their bases or sometimes numerous. Ovary superior, 1chambered. Fruit a capsule, valves 2 or 3 , or circumscissile.

O Low spreading herbs, flowers sessile, not in terminal 4 racemes

1. Portulaca

0 Low herbs, commonly erect; flowers on slender pedicels, <recurving in age, disposed in terminal racemes, rather 4 show for the most part

2 Stems from deep seated globose corms; leaves usually 6 2, opposite, subtending the inflorescence 2. Claytonia

2 Stems from short tap roots, fibrous roots or root6 stocis; leaves mostly basal, the upper alternate, \{or a single pair and opposite, sometimes joined, $\int^{\text {ais through which the stem }}$

## 1. Portulaca L. Iurslane.

 stivules scarious or wanting. Calyx lobes 2, forming a short tube at the base, partially adnate to the ovary. Stanens variable, 7-20. Capsule globose, circumscissile.

P

1. P. oleracea L. Leaves obovate, oblanceolate, or spatulate, . $5-2 \mathrm{~cm}$. long, obtuse or Iishty notrined, cuneate; calyx-lobes ovate, about 5 man . long, petals uale yellow, opening only when sunny, notchod; stamens 7-12; capsule 4-j wa, long, sceds black, glistening, rotund-flattened, pitted.
$\therefore n$ occasional maed in cry situations. Introd. from Trop. An.
2. Claytonia Gronov. Spring Beauty.

Loit glabrous, ratier succulent nerbs from globose deep-seated corms. Ieavos chiefly basal. (waning in ours), stems bearing a single opposite cauline wair near the inilorescence. Ilowers in a loose torminal raceme, reflexed in fruit, commonly white or veined with pink. sepals 2, persistent, enclosing the caisule. Petals 5. Stamens 5, seated on tho luses oit the petals. Sapsule 3 -valved, 3-6 seeded.

1. Ianccolata Fursh. Leavs $2-5 \mathrm{cri}$. Iong, oblong-lanceolate, acute at both ends, subsesiile, subtending the inflorescrnce; raceme 5-8 cm. long, podicels $1.5-\frac{6}{5}$ cm. Iong, only the lowernost bracted, defilexed in fruit; calyse:-1 run. Lons; corolla 10-12 mm. long, wite or pink, voincd rith a daepur rose-color, tine obais untire or lifintly notuched; anthers pink; cansulo shorter then the calys; sceds ovoid, flaviened, 1. $b$ dua. Inge, black and very shiny.
aroumont our nesion at all elevations, aunearing in very early suring. Iolo Irail, ...orris (tyivo).

## 3. Liontia I.

Low, glabrous, rather succulent herbs. Leaves alternate, opposite or basal. Flowers in terminal racemes, reflexed in fruit, commonly white or veined with pinier. Sepals 2, persistent, enclosing the capsule; petals 3-5, equal or unequal, distinct or lightly joined at the base. Stamens 5 or. 3. Capsule 3-valved, the valves curling inward after dehiscence; seeds 1-3, small, usually black and shining.

O la. item leaves opposite, either numerous or a single $4\left\langle\begin{array}{l}\text { pair subtending the inflorescence, these in one } \\ \text { species united to corm disc through which the } \\ \text { stem passes }\end{array}\right.$

2 Stem leaves numerous, basal leaves none or few, 6 plants more or less decumbent or prostrate

4 Leaves commonly l cm. long, lo man. wide

## 1. Li. fontana

2. it. Chamissol
$R$ Stem leaves a single pair, opposite; foin in 6 ser species, forming basal leaves

4 Stem leaves joined and forming a round disc
8 through withich the stem grasses
3. In. rerfoliata

4 Stem leaves free, not forming a disc
6 Plant $10-15 \mathrm{~cm}$. tall; leaves linear or 10 oblanceolate-sratulate
4. Li. arenicola

6 Plant $20-30 \mathrm{~cm}$. tall; leaves ovate or 10 Kidnoy-shaped

8 Each pedicel subtended $b_{i}$ a bract 12 .5-1 cm. long
S. sibirica

8 Only the lowermost pedicel or none 12 bracted

G L. asarifolia

- Ib. Stem leaves alternate

2 Basal leaves Eam or none, stem leaves $1-0 \mathrm{~cm}$. 6 lone, expanded an dj scarious margined at the base

$$
\begin{aligned}
& 4 \text { Sepals 2.5-4 mr. Ions, exceeded by the metals 7. Innearis } \\
& 4 \text { Sepals 2.5-3 ma. Ions, equal to or exceeding the } \\
& 8 \text { metals } \\
& \text { 8. in. dicnotora }
\end{aligned}
$$

A Basal leaves mucous, Ilesiv, in a rosette; stem


1. If. iontana L. Watcr Chickreed. Annual, stems numerous from grasslike roots, slender, $5-15 \mathrm{~cm} . t a l l$; loaves onnosite, 5-10 mm. long, oblanceolate; flowers few, racemes $1-2 \mathrm{~cm}$. long subtended by a sinfle bract, pedicols $3-8 \mathrm{~mm}$. Iong; petals 2 mm . long, white, unoqual in size, united at the base; stamens 3 , capsule 1.5 mn . long, flattoned Globose, the valves curling inwards after dehiscence, seods less than 1 mm . long, obovoid, rouchened.

To be expected in our region in the mountains of the south, in maddy places and along cold streams.


Little Potlatch I., Sandberg et al 398.
3. 1. verfoliata (Donn) Howell. Miner's Lettuce. Annual from a small taproot, stems several, commonly erect, $10-30 \mathrm{~cm}$. tall; leaves chiefly basal, ort in nearly wanting, the blade rhomboidal-ovate to oblanceolate, l-2 cm. long, tapering to a slender petiole commonly 3-4 times as long, varying on the same plant to nearly linear, the stem leaves 2 , united to form a rotund, but often angled, disc, $1-3 \mathrm{~cm}$. in diameter which subtends the inflorescence; racemes $3-8 \mathrm{cri}$. long, commonly interrupted, the flowers ground in small clusters; pedicels $5-8 \mathrm{mr}$. long, only the lowermost subtended by a bract; sepals 2.5-3.5 min. Ions, petals white (or pinkish), 5-6 rm. long; capsule about equal to the sepals, seeds black and shining, oval, flattened, nearly smooth, 1.5-2 mn. long. (Claytonia perfoliata Donn Limnia nerfoliata aw.).

Rare in our region. Jake Pend Oreille, Leibere.
var. denressa (Gray) Jens. Similar but smaller and depressed, commonly recidish, basal leaves broadly ovate; stem leaves only partially united on
one side, still forming a partial disc; raceme commonly much shortened, even forming a loose cluster in the disc. (Claytonia parviflora var. deoressa Gray; Limnia donressa ivydb.). Frequent on moist gravelly slopes or ledges in the mountains, Gravelly prairies on the rassland.
4. 2. arenicola (Henderson) Feller.

Thứteú annual 10-15 cra. tall, stems nunerous, slonuer; basal leaves $3-6 \mathrm{~cm}$. Ions, narrowle oblanceolate to linear, $1-3 \mathrm{~mm}$. wide, teperint to a naraow base, stem leaves linear and scaloe like, reduced upwards; racemes $5-8 \mathrm{~cm}$. lone, pedicels $1-1.5 \mathrm{~cm}$. lone, each bracted; calyx 3 ma. lone; corolla rose-colored, $6-7 \mathrm{~mm}$. lone; capsule subequal to the calyx, seeus less than 1 mo long, ovoid-flattened, black and very sininy. (Claytonia arenicola सencerson; Limia arenicola ivab.).

Zo be expected in arr places in the southern part of our region.
5. ... sibirica (I.) Hovell.

Annual from a small tap root; stems several, erect, $20-50 \mathrm{~cm}$. tall; basal leaves ovate, the blades l-4 cra. long, rounaied at tie base, even subcoriate, lifhtly acuminate, nar:owed to a petiole 5-10 cra. Ions; stem leaves 2, orrosite, $2-3 \mathrm{~cm}$. lone, broady ovate, and clasping but distinct; racemes comonly $10-12 \mathrm{~cm}$. Ions, pedicels $1.5-3$ cia. Ions, deslexed but not curving in fruit, each subtended by a membranous
 wite, veinod with rose-rupple, notched, oblone, narrowed to a claw at the base; antiers pini; capsule shorter than the serals; seoảs ovoid, flattened, black anä shining, nearly smooth, $1.5-1.8 \mathrm{~mm}$. long. Claytonia sibirica L . Limnia sibirica Haw. $\%$

Occasional throuchout our resion in shadea moist moods, mostly below 3000 Ieet.
6. slender horizontal rootstoci:; basal leaves broady ovate, the blades 3-4 cm. long, very obtuse cordate at base, borne on petioles $10-15 \mathrm{~cm}$. lonध; cauline leaves 2, opposite, rotund-ovate, rather acute, rounded at the base, distinct, $2-3 \mathrm{~cm}$. Ione; raceme $10-12 \mathrm{~cm}$. lorc, bractless, pedicels $1.5-2 \mathrm{~cm}$. Ione calyx lobes $4-4.5 \mathrm{~mm}$. long, of ten purplish; corolla 10-12 ma. lone, white, the retals retuse but not deeply notched, anthers rinit, stamens half the lenctin of the retals; capsule shorter than the calyx, l-2 seeded, the seeds obovate, flattenod, blaci and shining, nearly smooth. (Olaytonia asamolia Bone., Iimia asariolia zydu. 1.

The common species of our recion, abundant in moist shaueu woous rom 2500 to 6000 ceet, best develoced at the hifher elevations.
7. H. linearis (Dougl.) Greene. Annual fromerass-like roots, brenching from the base, the stems numerous, forming a small tuft $5-20 \mathrm{~cm}$. tall; leaves narrowly linear and altornate throu hout, $1-4 \mathrm{~cm}$. long, $1-1.5 \mathrm{~mm}$. wide, sessile and clasping; racemes l-sided, only the lowermost flowers with small bracts, pedicols . $5-1 \mathrm{~cm}$. long; sepals becoming 4 mm . 1 ng , broad and rounded, pink, persistent and chafiy in age; petals scarcely 1 mm . longor, white, disinct, unecual; stamens 3: capsule shortor than the sepals; seeds 1 mm . broad, lenticular, black and shining. (Claytonia linearis Dougl.; Montiastrum lineare 1iydb.).

In dry soils on open prairie in the grassland. Julietta, Darlington; Post Falls, St. John 4327; Senta, sipling et al: Iarvard, Epling.
8. 1r. dichotoma (INutt.) Howell. A low annual $3-6 \mathrm{~cm}$. tall, branching more or less dichotomously from the base, the basal leaves soon withorine, the stem leaves alternate, lincar, scarcely 1 mm . wide, $1-2 \mathrm{~cm}$. long; racemes $1-4 \mathrm{~cm}$. long, bractless, the flowers 1-sided; pedicels $2-5 \mathrm{~mm}$. long: serals $2.5-3$ mm . long; the petals subcuual or shorter, white, distinct; seeds blacl: and shining, 1 mm . in diameter, lenticular.

Anvoring as a dininishod ropica of . Inouris and frovine witin it nomaiantiy, but ay arontly cistinct. Santa, Enling ot al.
9. M. parvifolia (Ioq.) Greene. Stems tufted from a slender rootstock, ascending. $15-2 \mathrm{~cm} . t a l l$, slender or iiliform; leaves in a basal rosette, thickish and fleshy, blades $1-1.5 \mathrm{~cm}$. long, oblanceolate to spatulate or subrotund, usually subacute at the apex, stem leaves alternate, reduced upwards, oblong or spatulate, acate, commonly bearing bulblets of two unequal leaflets in the uper axils; flowers few in a terminal raceme l-2 cm . long; pedicels comnonly 1 cm . long, bracteate only below; calyx 2.5 m. long; corolla $6-8 \mathrm{~mm}$. long, whito or pink, the petals oblanceolute; capsule $1-2$ seeded, shorter than the calrx, the seeds 1.2 mm . long. obovate, glistening but minutely itted. (claytonia parvifolia Moq.: Naiocrene parviflora Rydb.).

Occasional on mossy rocks along alpine streams or on moist leages, 3000 to 6000 ft., throughout our range.

Herbs with alternate, entire leaves wich in some genera are provided with scarious stipules (ocreae, which are tubulai and sheath thestem for a short distance. Nodes swollen. Flowers perfect, the perianth a single petal-like whorl, 3-6 cleft, more or less persistent. Stamens 4-12. Ovary superior, l-chambered, l-seeded, bearins $2-3$ styles. Fruit an achene, commonly 3-angled or winged.

- Stipules none; flowers borne within a more or less cup-shaped calyx-like 4 involucre; stamens 9 ; leaves woolly

1. Eriogonum

OStipules present; flowers without involucre; stamens 4-8; 4 leaves glabrous or at most bubis pubscent, not woolly

2 Ferianth segments 4 or 6 , the inner whorl enclosing 6 (the fruit, usually enlarging, the outer whorl

4 Perianth segments 4 ; stignas 2; achene flat, 8 winged; leaves kidney-shaped 2. Oxyria 4 Perianth segments 6; stigmas 3; achene 3-angled; 8 leaves mostly lanceolate 3. Rumex $Z$ Perianth segments 5 , equal and erect/, persistent but not Genlarging in fruit stipules. Flowers perfect, persistent and frequently deflexed in age in glomerule which may be solitary and terminal, distribute borne branches or disposed in umbels, each subtended by a variously modified 4-80 a top shaped, sheathing cup. Perianth 6-parted, of ten highly colored, in some species narrowed at the base so as to resemble the pedicel to which it is joined. Stamens 9. Styles 3. Achene 3-angled.

O Inflorescence a solitary terminal glomerule; plants 5-10 cm. 4 tall

1. E. ovalifolium

Inflorescence of several glomerules in terminal umbels, 4 simple or compound: plants $15-50 \mathrm{~cm}$. talloce

2 Perianth silky-villous on outer surface; involucre 6 top shaped, toothed at the apex, not lobed or 4 Perianth rose-color or white, the anthers purple 2. E. pyrolaefolium 4 Perianth light yellow, the anthers flesh-colored 8 or yellow

3. E. Biperi

2 Perianth glabrous throughout; involucre distinctly 6 lobed, the lobes $3-10 \mathrm{~mm}$. longer

4 Flowering stems bearing a secondary whorl of 8 leaves near the middle

4 Flowering stems naked to the involucre ge
6 Leaves densely white tomentose on both sur10 faces 5. B. proliferum

6 Leaves green on the upper surface
6. E. subaloinum



1. 3. ovalifolium Nutt.

Low densely tufted plant branching at the base; flowerinஜ stems scape-like, $5-15-\mathrm{cm}$. tall, white woolly, 1 mm . in diameter; leaves densely crowded, the blades $5-15 \mathrm{~mm}$. long, oval, acutish, abruptly attenuate below to a subequal petiole, covered with a dense, winite, feltilke tomentum on both surfaces; flowers in a terminal solitary glomerule, the involucre lobed nearly to the base the lobes narrowly oblong, woolly; perianth $3.5-4 \mathrm{~mm}$. long, Elabrous, not narrowed to a stipelike base, the pedicels shorter.
rocky alpine ledges usually at 6000 ft . or more. Lake Pend Oreille; Stevens Peak, 6435 ft.; Snowy Top int.

2. E. pyrolaefolium Hook.

Low tufted plants with a stout sometimes branching caudex with old leaf-bases, the root elongated; leaves in a basal tuft, the blades $2-3 \mathrm{cr}$. long, oval or even subrotund, rounded or blunt at the apex, the upper surface green, slabrate, the lower abrurtiy attenuate to wooljy petioles $2-4 \mathrm{~cm}$. long, these dilated at whe base; flowering stems usuaily several, $8-12$ man. long, more or less woolly, the clusters subtended by two linear-spatulate bracts $8-15 \mathrm{~mm}$. long; umbels 1-3 on each stem, the involucres top-shaped, woolly, 6-8 mpre long, 5-toothed, the teeth triangular, $2-2.5 \mathrm{~mm}$. long, acute; perianth white or rose-color, 5 mm . lons, wooily on the outer surface; anthers rurple; araits not seen.

Hoodoo Lake, Shattuck and Fenn: Survy Kit., 6000 ft., Kirkwood 1946.
3. E. Piper Greene.

Plants $20-30 \mathrm{~cm}$. tall for-10ss in-subatpinc sit यationel, tufted but branching, the branches densely covered with old leafpetioles, stems silky-villous, scape-like, without a whorl of leaves near the middle; leaves $3-8 \mathrm{~cm}$. long (with the petiole), oblanceolate, obtuse, narrowed dem to a silky petiole subequal to the blade, upper surface silky to glabrous but green, the lower mana with a dense felt-like omentum; glomerule in a simple umbel, subtended by a whorl of leaf-like bracts, peduncles and the involucre silky-villous; involucre tubular, top-shaped, $4-6.5 \mathrm{~mm}$. long, scarcely lobed the lobes at most $1-1.5 \mathrm{~mm}$. long; perianth bright sulphur yellow, $4-5 \mathrm{~mm}$. long, silky-villous without, narrowed to the pedicel which is twice as long. (E. flavum INt. subsp. Piveri (Greene) Stokes).

Subalpine slopes and ridges, mostly above 6000 feet.
E. compositum Doug . var. Ieianthemun Bench. Leaves $2-8 \mathrm{~cm}$. long, oblone-ovate, cordate; peduncles stout, naked; umbel compound, the perianth yellowish, glabrous O. glabrate. -'On bare trap rocks, Upper Palouse River, between Spokane and Iooskooskie [Clearwater] "Meyer 410, 470.

## 4

E. heracieoides Nutt.

Plants $30-40 \mathrm{~cm}$. tall, branching freely at the base, the bari nurplish brow, flaking away, flowering stems tufted, more or less arachnoid-woolly, commonly with a whorl of 6-8 leaves near the middie; basal leaves clustered at the tips of branches, $3-5 \mathrm{~cm}$. long (incl. the petiole) narrowly oblanceolate, obtuse or acute, attenuate at the base to a narrow petiole, upper surface more or less cobwebby or silky but green, lower surface covered with a dense feltiike omentum; glomerule in simple or compound umbels, each umbel subtended by a whorl of lea-ive bracts; involucre lobed half way to the base, the lobes lanceolate, woolly; perianth clabrous, yellowish or whitish, rarely sulphur yellow, sometimes tinge i, mitis red, 2.5 mm . lone, increasing to 6 mm , narrowed tho trace to a slender size, passing into a subequal pedicel; achenes ovate-lanceolate, hirtelious on the angles.

$$
\text { locker lodges mostly below } 1000 \mathrm{ft} \text {.; infrequent. }
$$

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subsv. anqustifoliuri (IMtt.) Stolos. Similor, tho lerves 2-3 mr. vido, Iinonr.
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-omer Pard.
$\qquad$ ; 杨; Rootonai. $\qquad$
5. E. proliferum T. \& G. Low plants with a much branched rather woody cauder; leaves white-woolly, on both surfaces, the blades broady ovate, 1-1.5 cm. lone, obtuse, rounden at the base and narrowed to a slender petiole g 2-4 cm. long; flowering stems $(1)$ several, ascending, white-woolly, $10-20 \mathrm{~cm} . \operatorname{tall}$, orking twice or thrice towaru the anox, a sessile umbel in oach fork, the uppermost umbels on peduncles $1-1.5 \mathrm{~cm}$. long; involucre white-woolity 5 mm . long, shortly toothed the teeth scarcely l mm. long; perianth white or whitish, glabrous, 4 mm . long, the outer lobes broadly obovate, the inner narrower; fruit not seen.

Near Bonner's Ferry on basalt ledse, Eling.


Unbrella Plant.
6. 13. subalvinum Greene. \Plants 20-30 cm. tall, with slender woody stolons; floworing stems woolly, scape-like, naked; leaves $3-8 \mathrm{~cm}$. long, including the petiole, spatulate, the blade propor comnonly elliptical, narrowed abruptly to the netiole, obtuse at ano avex, uper surface glabrate and bright green, the lowor with a dense felt-like tomentum; flomorules in a simple umbel, subtended by a whorl of leaf-like spatulate or obovate bracts, peduncles and involucre woolly, involucre lnbed nesrly to the base, the segments spatulate or obovate, $3-6 \mathrm{~mm}$. long, whitish, sometimes flushed with rose, I-5 mm. long, glabrous, attonuate to the shorter pedicel.

Subalpino slopec adodiges usually above 5000 ft., rarely as low as 200

## 2.Oxyria liill. Alpine Sorrel.

Perennial herbs iith chicily basal ratnor fleshy kidney-shaned long-netioled leaves. Wlowrs in a teminal panicle, borne well above the foliago, froenish, poriect. Verianth segnents 4, the inner erect, enclosin the achene in fruit. Stamens 6. Achene rotund in outline, compressed, broacily "inged.

1. O. digyna (I.) Hill. Rootstock . $\mathrm{S}-1 \mathrm{~cm}$. thick, scaly tormed th apex; stoms 10-50 cin. tall, commanly with one or tho cauline loavos; basal lonyos several, i-5 che broad, round-renifiom, rather fleshy; panicle 8-10 ch. long, flours $1.5-2$ m. long. greenish, not markedy enlarging intruit, inner sepals obovate; achune (with the wing) round in outline, $4-5 \mathrm{~mm}$. In diancter, notched at the apex and base, very flat, the wing scarious, rose-colored, 1-1. 5 mar . wide.
$\because$ oist alpine lodges, chiefly above 6000 tt. ; rare. Snowy Top int., 600 ft. ; Reissners Peak, 6800 it.
 glabrous, the margin frequently undulate or crisped; stipule flowers in terminal panicles, green and small, perfect of 6 segments, the outer smalpharrow the inner large increasing in fruit anu enclosing the achene reticular, generally ovate, or without a prominent t tubercle near the base, our other with midvein. Stamens 6. Styles 3, tufted. Achenes or o the thickening of the ,

O Leaves mostly basal, the petioles as long as the blades or
4 longer; flowers diocejious; plants 20-40 cm. tall
2 Leaves hastate, ie. with two spreading lobes at the 6 base

\author{

1. R. Acetoselia <br> 2. R. paucifolius
}

O Leaves distributed along the stem but more or less flowers perfect; plants $40-100 \mathrm{~cm}$. tall or more (corky) Inner perianth segments of mature fruit bearing a
6 conspicuous tubercle on the back
4 Perianth segments entire or eroded on the frequently
8 margin, not toothed, all three bearing tubercles

6 Stems erect: from elongate tap roots: $10\left\{\begin{array}{l}\text { lower leaves obtuse to cordate at } \\ \text { the base, } 3-5 \mathrm{~cm} \text {. wide or more, } \\ \text { strongly undulate and crisped }\end{array}\right.$
6 Stems several, decumbent at the base, arising from a woody caudex with $10\left\{\begin{array}{l}\text { yellowish baric; all leaves attenuate } \\ \text { at the base, } 1-2.5 \mathrm{~cm} \text {. wide, hardly }\end{array}\right.$ undulate
3. Recrispus
is Leaves oblong-lanceolate, tapering at the base

$$
4<\text { reduced upwards; petioles shorter than the blades; }
$$

4 Perianth segments entire or eroded on tho frequently
8 ( merging, not toothed/, all three bearing
tubercles

$$
\because 120.1804 \mathrm{~S}
$$ 1

4 Perianth segments toothed, more or less bur-
8 like 8 , more or less bur-

> 6 All perianth segments bearing tubercles: 10 glomerules compact; leaves $1-2$ cm. wide 5 ?. maritinus 6 One perianth segment in each flower with a $10\left\langle\begin{array}{ll}\text { tubercle; glomerules loose; leaves } 3-6 \\ \text { chide or more } & \text { 6. R. obtusifolius }\end{array}\right.$
4. Re mezicanus

2 Inner reriantin segments of mature fruit smooth, not 6 bearing tubercles

1. R. Acetosella L. Whep iBorrel. Stems $30-40 \mathrm{~cm}$. tall; leaves chiefly basal, glabrous, the cauline reduced, blacies ' $2-1 \mathrm{~cm}$. long, hastate, the basal lobes obtuse or acute, the uppermost leaves entire, lanceolate; stipules very acute; petioles eual to the blades or longer, reduced above; panicle compound; staminate ilowers yellow, the pistillate red, the innor perianth segients 1.5 mm . Iong, tubercle none, not reticulate; achenes scarcoly 1 mm . loño.

A comnon weed in fields and me:dows and along trails and roaiways, naturalized from uroze.
2. R. paucifolius irutt. Rootstocks stout, 4-8 man. in diameter or inore; stens 30-40 cm.tall, simale to the inflorcsconce; leaves chiefly besal, glabrous, the cauline $2-3$, reduced, blades $5-10 \mathrm{~cm}$. long, oblong-lanceolate, obtuse or acute, tajering to a petiole subequal in length, the upermost lanceolate, stimules l-2 cn. Ing, soon lacerate; peniclo compound, inner perianth segnents brownish red at maturity, 3 mm . long, rounded-cordate, roticulate, the veins chierly horizontal from the midvein; tuborcle none; achenes ovoid, I mir. long, brown and shinine. (R. Geyeri Trelease).

To be expected in the southern part of our range in meadows or on open hillsides. stems erect, commonly 1 m. tall, simple $\longrightarrow$; basal leaves $15-30 \mathrm{~cm}$. long, $6-8 \mathrm{~cm}$. Wide, oblong, obtuse, truncaue or subcordate at the base, margin curly and wavy, petioles about half the longth of the blade, twie cauine $\rightarrow$ drooping gracefully, stipules becoming a deep sjenna brown in long, spreading somewhat, leafy, greenish, broady ovate, $4-5$. long, truncate but hardly conds of mature perianth frequently only one) bearinc a prominent tury for pedicels subequal or longer; achene ell angles very acute.

A common weed in fielas anà neadows and along roadways, mostly below 3000 feet; throughout our range. Considered an introduction from Europe. at the base, 40-60 cm. tall, Rootstocks woody, stems several, decumbent crp. wide, acute or somewhat acuminate tancelate, $8-15 \mathrm{~cm} .10 \mathrm{ng}, 1.5-3$
 cm . Iong, the branches ascending, the lowermostes $1-2 \mathrm{~cm}$. long. panicle 10-20 $5-8 \mathrm{~cm}$. long; inner perianth sefents lowelrmost subtended by reduced leaves deltoid, in fruit obtuse or acutish, oach ${ }^{2} \mathrm{~nm} . \operatorname{long}$ in flower, 5 mm . long, tuberclo usualiy narrower than the margin, roticuly pery with a prominent equal or shorter; achenes 2 mm . lonc, ovoid, dark brown. the pedicels sub-

Mroddy ground and waste places usually below 3000 feet; throughout our range..
R. maritimus I. var. fouginus (Ihil.) Dusen. Rootstocks slender, $5-8 \mathrm{~mm}$. In diameter; stems $20-40 \mathrm{~cm}$. tall, branching espocially from the base, erect or procumbent. smooth or scabrous, leafy throughout; leaves yellow-ish-green, commonly $8-12 \mathrm{~cm} .10 \mathrm{ng}, \frac{1-2 \mathrm{~cm} \text {. Wide, narrowly oblong, obtuse, }}{\text { truncate }}$ truncate at the base, smooth or scabrous, petioles $2-4 \mathrm{~cm}$. lone, thommoder undulate; stipules $5-8 \mathrm{~mm}$. long; panicle leafy, composed of numerous interrufted longth of the porianth compact axillary glomerules; pedicels about twice the several radiatin. bristinner perianth segments 2.5 mm . long, lacerate into each segment provided with a narror tubercle: achone making the fruit bur-like, brown, shining; fruit a rich reddish brown at maturity.

Occasional along sanày stream beds or lake shores below 5000 feet. Often the whole plant will have a golden hue in auturn.
6. R. obtusifolius L. 隹ther coarse perennial $60-100 \mathrm{~cm}$. tall, the stem rather deeply grooved; basal leaves ovate, $15-25 \mathrm{~cm}$. long, $6-10 \mathrm{~cm}$. wide, condata, the upper smaller, ovate-oblong, acute, rounded orlslightly cordate at the base, thum more or less undulate, petioles 4-6 cm. long, slender; panicle 40-50 cm . long or more, leafy, the branches ascending; flowers in rather loose, uncrowded whorls, drooping, the pedicels filiform. $5-8 \mathrm{~mm}$. Iong; inner perianth segment 4 mm . long, hastate-deltoid. with $3-4$ awl-shaped teeth on each margin, strongly reticulate, one segment bearing a prominent tubercie; achene 2 mm . lonğ, ovate, brown and smooth.

Waste place near mine, Pritchard, Epling and Houck 10177; naturalized from Europo.
7. R. occiduntalis iaj. Rootstock stout and short, $1.5-2.5 \mathrm{~cm}$ in diameter: stems erect, comnonly 1 m . tall, unioranched; principal leaves $20-40 \mathrm{~cm}$. long, 8-12 cm. wide, oblong, apex obtuse, truncate or cordate at the base, Dlane or somethat undul ite; panicle $20-60 \mathrm{~cm}$. long, secondary brancines ascending, rose-colored in fruit; inner segnents of mature perianth rounded-cordate, 7-3nn. long, reticulatoly veinec, tubercle none, pedicels subequal; achene ovoid, brom, '3 min. long, he angles very acute.

In meadows and along roadways chiefly below 3000 ft ; throughout our range.
4. Polygonum I. Knotweed.
 of varied habit. Leaves alternate, in general lanceolate, entire, petiolate or sessile, frequently jointed with the ocrea, commonly continuous with it. usually مсроя-membrentres, op fringou with Frivties, Flowers small, commonly pinkish or white, perfect, borne in clusters, the clusters axillary or disposed in spikes, racemes or panicles, or crowded into terminal glomerules with modified overlapping bracts; perianth 5-parted; stanens commonly 5-8; styles 2 or 3 parted; achene lenticular or 3-anglea, commonly enclosed in the persistentperianth.

| O Stems twining; leaves cordate; frowing near habitations | 1. P. Convolvulus |
| :---: | :---: |
| - Stems not twining; leaves lanceolate to Iinear, rounded 4 to attenuate at the base |  |
| 2 Leaves $1-3 \mathrm{~cm}$. long, commonly oblong-lanceolate to 6 linear; annuals, $2-40 \mathrm{~cm}$. tall |  |
| 4 Flowers crowded into slomarules 1 cm . or less 8 long at the tips of branches, the bracts overlapping |  |
| 6 Bracts oblong-elliptical with broad, whiteO scarious margins. (See also the next two species) | 2. P. polygaloides |
| 6 Bracts lanceolate, tapering margins not 10 scarious or but slightiy |  |
| Q Perianth white with green ribs; achenes 12 shining and smooth | 9. P. unifolium |
| 8 Perianth white, veined with Pink; achenes 12 dull, minutely rugose | 4. P. itatsoni |
| 4 Flowers in axillary clusters of l-several, ils8 (tributed alona the stem, or borne in lonse 8 racemes toward the ends of the stems, the bracts leaflike, gradually reduced upwards |  |
| 6 Leaves not strongly reduced upwards; branches 10 not ancled |  |
| 8 Leaves linear-oblong; plant more or less 12. Crostrate, of ten mat-Iike | S. F. aviculare |
| S Leaves oval or oiovate; plant erect | 6. P. minimum |

6 Leaves reduced upwards, scale-like 10 above; branches angled

8 Lower leaves commonly $1-2 \mathrm{~mm}$. broad; ľflowers campanulate

G Lower leaves commonly $3-5 \mathrm{~mm}$. broad 12 or more; flowers ovold

7. Pespergulariaeforme

8. P. Douglasii

2 Leaves $5-20 \mathrm{~cm}$. long $/$, commonly lanceolate;
6 \{ mostly perennials urowing in meadows or swampy,
4 Flowars in a loose open panicle 15-20 cm. long,
$8<\begin{aligned} & \text { achenes } 5-60 \mathrm{mrn} \text {. long, brown, highly } \\ & \text { polished }\end{aligned}$
9. P. alpinum

4 Flowers in spikes or narrow rather close
8 <racemes, these solitary or panicied;
achenes 2-4 mun. long, blacioue
6 Flowers in a dense solitary spike 1.5 cm . 10 long, . $5-2 \mathrm{~cm}$. wiäe

B Sike terminating the stem; plant 12 erect
10. P. bistortoides

8 Spike axillary, it and the poduncle 12 shorter than the leaves; plants 12 isostrate, creeping in mud or floating

## 11. P. natans

6 Flowers in narrow, rather close racemes $10\left\langle\begin{array}{l}3-5 \mathrm{~cm} . \\ \text { solitary or panicied }\end{array}\right.$ in diameter,

8 Racemes commonly 2 , less often 1 ; $12\left\langle\begin{array}{l}\text { leaves } 10-20 \mathrm{~cm} \text {. long, } 4-5 \mathrm{~cm} \text {. } \\ \text { broad, rounded, even cordate, at } \\ \text { base }\end{array}\right.$


S Racemes commonly several or nunerous; 12 leaves $5-10 \mathrm{~cm}$. lons, attenuate at 10 Sheaths without bristies; bracts 14 < of inflorescence ovate, subacute; \perianth not slandular dotted 13. F. lanathifolium $10^{\text {Sheaths with bristles; bracts of }}$ 14 inflorescence truncate: verianth 1 A Leriantin landuiar dotted: achene 16 dull, minutely striate 14. I. Hydropiper $\therefore$ Ieriantin not landular dotted:

1. P. Convolvulus L. Bindweed. Stems prostrate, branching, climbing and twining; leaves $4-8 \mathrm{~cm}$. long, broadly ovate and deeply cordate below, narrowly lanceolate and subhastate above, pale green, glabrous; ocreate cylindrical above, funnelform below, 3-4 mm. long; axillary racemes 8 -10 cm. long, lower bracts leaflike, much reduced, each subtending a cluster of 2-5 drooping flowers; perianth whitish or $\mathrm{green}^{2}$ 3-4 mm. long, 5-cleft, the lobes oblong, tightly enclosing the fruit; achene 3 mm . long, ovoid, 3 -angled, black and shining.

- 统

In waste places; introduced from Europe. Ifuch resembles Convolvulus in habit.
 branched linear $1.5-2 \mathrm{~mm}$ ．wide lobes very acute，becoming ing，long， $2=c l o f t$ ，the in ovoid glomerules at the oval， $5-10 \mathrm{~mm}$ ．long， $2-3 \mathrm{~mm}$ ．wide，green in the middle，with broad，white－scarions margins；perianth 2 mm ．long，white with a pink vein， 5 －cleft，the two outer lobes longer than the inner；stamens 5－8 with purple antherspincluded；styles 3－clest， minute；achene hardly more than the 1 m ．long，3－angled，lanceolate in outline．

Occasional in broad valleys below 3000 feet．

## 3.

branches ascending，glabrous，leaves $1-1.5 \mathrm{~cm}$ ．lon cm ．tall，branching，the lanceolate，acute，sessile；ocreate $3-4 \mathrm{~mm}$ ．long，scarious，silvery，z－cleft， acute；flowers in small axillary clusters，crowded into leafy oblong or ovate spikes at the tips of the branches，the bracts lanceolate，imbricated，green and leaflike；perianth 2 mm ．long，pinkish or white with green midveins， 50 cleft，the lobes narrowly ovate，obtuse，equal；stamens 5 ，included，style minute， 3 －cleft，the achenes hardly 2 ma ．long， 3 －angled，shining，smooth，rather blunt on the angles．

In dry soil in subalpine meadow，Fish Lake， 6000 ft ，Holing and Houck 9603： Vanderbilt Gulch，Holing and Kempe．

4．p．Watson Small．
Annual，the stems $3-10 \mathrm{~cm}$ ．tall，simple，or sparingly branched，glabrous；leaves l－2 cm．long，linear，sessile，acute； ocreate $4-5 \mathrm{~mm}$ ．long，funnelform，silvery，2－cleft，becoming lacerate；flowers in small axillary clusters，crowded into leafy．oblong spikes at the ends of the branches，the bracts narrowly lanceolate，tapering，imbricated，green and Leaflike；sometimes with very narrow scarious margins；perianth $2 \mathrm{~mm} . \mathrm{lon}_{\mathrm{E}}$ ， white，veined with pink，5－cleft，the lobes ovate－lanceolate，acute，equal； stamens 5，included，the anthers red，style minute，3－cleft；achene hardly more than 2 mm ．long，ovoid or lanceolate in outline， 3 －angled，minutely longitudinally rugose，dull．

Dry soil，valley of Little Fotlatch R•，Sanders 403；洌erald Creek， Poling and oxford．

Annual or perennial, stems more or less
 spicuous, leaves commonly $1-2 \mathrm{~cm}$. long, oblong, lanceolate or oblanceolate, acute or obtuse, narrowed at the base, glabrous, blam green, bial long, silvery-white ${ }_{0}$ and conspicuous when fresh, 2-parted, becoming fringed in age; flowers whitisi, in axillary clusters of $3-5$, perianth cmiebeivarabolem the mithiay segments oblong, obtuse; stamens varying from 5-8, included, the style minute, 3-cleft; achene $2-2.5 \mathrm{~mm}$. lone, ovoid, 3-angled, brown.

A common weed along roadways and in waste places. Introduced from Europe. Leaves often hoary due to the mycelium of a fungus.

6. 

P. minimum Wats.
the stems ascending, or frequently anmal 10 ovate oval or obovate, obtuse but a ranched; leaves commonly $1-1.5 \mathrm{~cm}$. long, petiole $1-2 \mathrm{~mm}$. long, glabrous on both surfaces, but little reduced in the upper axils; ocreas funnelform, $2-3 \mathrm{~mm}$. long, oblique, more or loss lacerate; flowers in small axillary clusters, perianth greenish with white margins or somewhat rosy, $1.5-2 \mathrm{~mm}$. long, 5-cleft to near the base, the segments obtuse; stamens varying from 5-8, included; style minute, 3-cieft; achene 2 mm . long, 3 -angled, elliptical, black and shining.

Dry gravelly soil in burns or outcrops; throughout our region but very Iocal.

## 7.

the spergulariaeforme Deissner.
the base, or nearly simple, Annomal, comononly much branched from puberulent and rather scurfy, leaves comenty $10-25 \mathrm{~cm}$. tall, minutely lanceolate, $1-2 \mathrm{~mm}$. Wide, acute, sessile; ocre $1-2 \mathrm{~cm}$. long, linear-oblong or lineang 2-cleft, the lobes very acute; floweis in the scale like upper leaves, perianth $4-5 \mathrm{~mm}$. axillary clusters in the axils of to the base, the segments oblong, with a promineng, white, campanulate, 5-cleft nearly at the base; stamens 5-8, included; style 3 -parted pinkish vein which is thickened long, 3-angled, black and shining. (P. coarctatur, pinute; achene elliptical, 3-4 mon. Dry graveliy soil in burns and outcrops.
8. P. Douglasii Greene. cm . tall, the stems slender: leaves Annal, erect, branching from the base, 30-40 oblon-lanceolate, $5-6 \mathrm{~mm}$. broad, conmonly narrowly acuminate at the base and nearly sessile, the upper creatly reduced; ocreae cylindrical, rather closely shoathing, about 1 cm . long, 2-cleft above, the lobes very slender ana sharp, often becoming lacerate; flowers in small clusters in the axils oi tin much reauced scale-like upper leaves, frequently solitary; perianth 5 -parted nearly to the base, the segments $3-5 \mathrm{~mm}$. Iong, greenish toward the base, oblons, blunt, with more or less scarious raargins, the outer rinnately veined, the miaveir thichonoa, on peaicels l-2 ram. long, soon strongly reflezed; stamens (8)
 black and shininc. $\quad$. Dousiasiv var. latifolium Greenel.

Diy eravelly soil thron fout our resion, ranfins from 2500 feet or less to 6000 feet or more. Variable in size and Soliage, the var. Iatifolium being meroly a broan-leavou fom on moiator mu.

Rootstocks elongated; stems $80-120 \mathrm{~cm}$. tall or more, stout, glaucous, hollow, glabrous, commonly branching: leaves $10-20 \mathrm{~cm}$. long, diminished above $\rightarrow$ lanceolate, acute or lightly acuminate, narrowed at the base, glabrous, bright green, petioles 1-2 cm. long; ocreate $.5-2 \mathrm{~cm}$. 1 ong , obliquely funnelform, 2-lobed, brittle and soon falling away; flowers numerous in a terminal panicle 15-20 cm. long, pedicel 23 mo ne long, leader perianth whitish 2.5-3 rm. long, 5-cleft to near the base, the segments oblong-obovate, very obtuse; stamens $6-8$, shorter than the segments; style 3-parted nearly to the base, less than 1 mm . long; achene oval, $5-6 \mathrm{~mm}$. long, strongly 3-angled, a rich brown, highly polished.

Wist alpine slopes and meadows, above 5000 feet; not seen in the Kootenai or Priest fiver drainages; frequently forms communities of some extent, being an early entrant on talus slopes, where it is often associated with Xerophylum tenax.

## 10.

- P. bistortoidos Pursh. Rootstocks stout, contorted, branching, $1-2.5 \mathrm{~cm}$. in diameter, flech-alon-with, stems $40-120 \mathrm{~cm}$. tall, glabrous; basal leaves oblong-lanceolate, acute, the blades $15-25 \mathrm{~cm}$. $10 \mathrm{ong}, 5-8 \mathrm{~mm}$.
 halter borne on stout petioles $8-30 \mathrm{~cm}$. long, upper surface glabrous, the lower hirtellous or glabrous, paler, cauline leaves sessile and clasping, very acute, the ocreate sheathing the stem for 5-6 centimeters, the summit entire; flowers paper white, rarely somewhat tinged with pink, in a dense cylindrical spike $2-5 \mathrm{~cm}$. long, about 1.5 cm . Wide, bracts lanceolate, $4-6 \mathrm{~mm}$. long, acuminate; calyx $3-3.5 \mathrm{~mm}$. Ions, 5-cleft nearly to the base, the segments broadly ovate or ovate-elliptical, obtuse; stamens 8, somewhat longer than the segments, the anthers white or grey; styles parted nearly to the base; achene 4 mm . long, smooth and shining.

In meadows and moist ground at lower elevations; odorous en mass but hardly fragrant; abundant locally. Quamash Flats (Weippe prairies) M. Lewis (type): Ne Perces; Moscow; Princeton, Emerald Cr.; Boville; Harvard. var. linearifolium (S. ats.) Small. Similar but smaller, $15-40 \mathrm{~cm}$. tall, the leaves linear-lanceolate, $10-15 \mathrm{~cm} .1 \mathrm{log}, 1-2 \mathrm{~cm}$. broad; spikes $1-2 \mathrm{~cm}$. long. - Common in subalpine meadows.

H. D. natans (Michx.) A. 'aton. Stem prostrate, commonly $30-120 \mathrm{~cm}$. long, branching, rooting at the nocies; leaves oblong or narrowly elliptical, $8-15 \mathrm{~cm}$. long, obtuse or subacute at both ends, both surfaces glabrous in floating forms, hairy in torrestrial forms or in terrestrial portions of partly submerged plants, petioles variable, cormonly .5-1.5 cm. long; ocreae cylindrical, .5-1.5 long, obliquely truncate; flowers rose-colored in a dense terminal spike commonly 2 cm . long, 1-1.5 cm. in diameter; bracts ovate, 3 ran. long, glabrous, not ciliate, perianth 4 mm . long, 5 -cloft to below the midale, segments oblong, obtuse; stamens 5 , subecual to the segmonts, the style 2 -cleft, exserted; achene lenticular, 2.5 mm . long.

Rooting in rud or iloating on still water. Lake Coeur d'Alene; Weippe; Coolin; Upper Priest Lake; Priest Lake; East River; Granite Sta.
12. P. coccineum uhl. Stems more or less prostrate, 30-60 cm. long, rooting at the nodes, unbranched, the upper part erect; leaves lanceolate, or ovate-lanceolate, $1,-20 \mathrm{~cm}$. Iong, acuminate, roundod at the base, occasionally truncate or subcordate, glabrous or ith an appressed rather silky pubescence; petioles $2-1 \mathrm{~cm}$. long; ocreae cylindrical, $2-3 \mathrm{~cm}$. long, closely clasping and molded to tho swollon joint, truncate; terminal, nurrow, linear ecte, solitary or with a secondary smaller raccme from tho same bract, 3-8 cm. long, $5-6 \mathrm{~mm}$. broad; bracts owal or ovate 3-4 nim. long, strongly ciliate, flo ers rose-colorcd, 4 rm . long, 5-cleft to slightly below the midile, lanceolate, obtuse; stamens 5; style 2-clcft, both slightly exserted; achene 3 mm . long, subrotund in outline. (p. Fuhlenbergii Wats.).

Swanty round of lake emiaments below 3000 ft.; plants which are noro or loss immesed are glabrate, the lower leavos noinismostly cordate or truncare at the baso, while berrosixiol forms are hirsute with leaves which aro pounded, but narrorod at the base, or the lowr lownos may bo flabrous and frincato and the u ger norvored and hirsuto.
13. D. lapathifolium I. fater Smartwocd. Annual, stems erect, 30-60 cm. tall, branching above; leavos 5-15 cm. long, narrowly lanceolate, very acute or lightly acuminate, narrored at the base, glabrous or lightly :ubescent, more or less glandular punctate: ocreae cylindrical, l-2 cm. long, rather loosely clasping, several-veined, truncate, frequently ciliolate but without a fringe of bristies; panicle composed of several slender raccnes $2-6 \mathrm{~cm}$. long, $5-6 \mathrm{~mm}$. wide; bracts ovate, $2-3 \mathrm{~mm}$. long, mostly acute, neither punctate nor bristly; flowers whitish, tinged with rose, $2-2.5 \mathrm{~mm}$. long, the segrnents 5, ovaic: starnons 6, style 2- or 3-cleft, both included; achene lenticular, broadly ovoid, 2 ma broad or less, black and shininc.
itudiy ground in ouen places below 3000 ft. Apparently introduced from Zurone. St. wries; Iriest R. Lxp. ita., 2700 ft.
var. incanum Koch. Similar but dwarfod, the leaves whitish boneath. - Sandpoint, Christ 671; Pack R., Uhrist 589.

Annual, stems ascending or prostrate at the base, $30-60 \mathrm{~cm}$. tall. slender, mostly simple; leaves narrowly lanceolate, $3-6 \mathrm{~cm}$. long, acute or lightly acuminate, attenuate to a petiole 2-5 mo. long, glabrate, glandular-punctate, the margins ciliate; ocreate cylindrical, $.5-1.5 \mathrm{~cm} . \mathrm{long}^{2}$, rather closely sheathing, truncate and fringed with briatios;

## tr

 mane usually solitary, slender $\sqrt{\text { racemes }} 3-6 \mathrm{~cm}$. long, $4-5 \mathrm{~mm}$. Wide, more or less interrupted; bracts 2 m . long, cup-shaped, truncate, glandular with a 19 w bristles less than 1 mp. long or none; perianth green, tinged with pink, glandular-punctate, on pedicels l-2 mm. long, cleft to below the middle, the segments oval, obtuse; stamens 6, included, the style $2-3$ parted, 1-2 mm. long; achenes 2.5 mm . long, lenticular or 3-angled, dull and minutely striate.Lady waste places below 3000 feet. St. Varies; Port Hill.

15P. Persicaria L.

Stems erect or prostrate at the base, $30-50 \mathrm{~cm}$. long, commonly branched throughout; leaves lanceolate or elliptical-lanceolate,
 long, glabrous or lightly pubescent; ocreate cylindrical, .5-l cm. long, rather closely sheathing, many veined, truncate and fringed with bristles; nomen panicles y composed of $1-3$ rather loose racemes $1-3 \mathrm{~cm} .10 \mathrm{gg}, 8-10 \mathrm{~mm}$. Wide; bracts cup shaped, truncate, with a fringe of bristles, not glandular, 2 mm . long; flowers pinixish or sometimes greenish white, on pedicels lo mm. lone , 5-cleft to the middle, the segments oblong, very obtuse; stamens 6, included; the style $2-3$ cleft, li mm . long; achenes $2 \mathrm{~mm} . l o n g$, black and shining, ovoid, lenticular or occasionally 3 -angled, the angles very blunt.
lindy waste places mostly below 3000 feet.

Annual and perennial weedy herbs; stems commonly angled, grooved or striate, branching; leaves alternate or opposite, without stipules. Flowers perfect, polygamous, monoecious or dioecious, greenish. Perianth persistent, $2-5$ lobed, sometimes wanting (a single sepal in Corispermou); stamens equaling the the perianth 2-5. Fruit a usually small utricle.
O Leaves linear or awl-shaped, entire.
2 Leaves and flowers villous, the flower heads suggesting small
pellets of wool, close set along the branchless.
2 Leaves and flowers 8 gLabrous, the leaf-blades tipped with a spine.
4 Flowers in narrow close-set spikes $2-4 \mathrm{~cm}$. long at the ends
8 of the branches; each flower subtended by a single
8 bract: fruit convex-margined but not winged.
4 Flowers distributed along the branches of en Corispermum
centimeters; each flower subtended by a bract
8 and two somewhat smaller bracelets; fruit with
3. Salsola
o Leaves triangular, hastate or ovate, usually conspicuously fleshy, more
4 or less sinuately lobed or toothed.
2 Calyx 5-parted; stamens usually 5.

1. Bassia All.

Annual bushy herbs branching from the base, with small gray-villous unarmed leaves. Flowers perfect, crowded in the axils, invested in loose wool. Perianth lobes produced into hooked horny appendages in fruit. Stamens 5. Styles 2. Utricle flattened, submombranous, enclosed by the spinescent perianth lobes.

1. B. hyssopifolia (Pall.) Kruntze. A bushy much branched soft pubescent annual In. high or more, the branches divaricate or ascending, striate, glabrous or nearly so, at least below; leaves oblong-linear, small, 4-10 mm. long, loose-villous, more or less fasciculate; flowers in small woolly clusters in the axils of the leaves, crowded along the shorter lateral branchlets; calyx appendages exserted beyond the wool, brown, hooked.

A recently introduced weed, native of Asia Minor, spreading along roadsides. Often associated with fall tumbleweeds. Reported long ago from Nevada (Tidestrom), more recently from California (Bauer in Bull. S. Calif. Acad. Sci. 29:98. 1930) and Washington (Constance in Madrono 3:171. 1935).

Branching bushy herbs. Leaves narromy"Imear>alternate, l-veined. Flowers perfect, solitary in the uper axils, bractlets wanting. Ferianth a single membranous sepal. Stamen 1-3, unequal. Styles 2 . Utricie oval.
flattened, convex.

1. C. hyssopifolium L. Bugseed. Annual 30-50 cm. tall, the stems striate; leave linear, 4-5 cm. Iong, $1-3 \mathrm{~mm}$. broad, usualiy tippod with a short cusp; flowers crowded into slender spikes $2-4 \mathrm{~cm}$. long at the tips of the branches, bracts 3-4 ma. lon ${ }^{\circ}$, ovate-lanceolate, acuminate, with a thin subscarious margin especially toward the base, tipped with a short cusp; utricle 3 man long. narrowly margined.

European weed of sandy soils.
Near Horse Plains; 2133 ft ., Loiberg 1602.


Annual bushy herbs, much branched, with rigid, subulate, spinescent leaves. Flowers perfect, solitary in the axils, each subtended by 2 spinescent bractlets. Perianth 5-parted. Stamens 5. Styies 2. Utricle flattened, enclosed by the persistent perianth which in fruit is horizontally winged.

1. S. Kali I. var. tenuifolia G.F.T. Mayer. Mussian Thistle. $\rightarrow$ buin annuals $30-90 \mathrm{~cm}$. tall, the branches glabrous or pubescent, leaves exceedingly variable, subulate and 1 cm. long, to narrowly linear and $2-5 \mathrm{~cm}$. long, the latter common in the variety, all spinescent at the tip; bracts subulate with a scarious margin at the base, recurving, spiny, the bractlets similar but narrower; flowers solitary, the perianth enclosing the fruit at maturity, forming a sort of beak over it, the wines 3 mm . lons, fan-shaped, forming a cup-like crown.

A frequent weed in waste places and along railroad tracks; introduced from Asia. One of the fall "tumble weeds".

## 4. Chenopodium I. Goosefoot.

Annual or perennial herbs with rather fleshy alternate leaves which gre commonly green and glabrous or frequently white mealy or glandular pubescent. Flowers very small, green, sessile, perfect, borne in small clusters, the clusters axillary, often panicled. Perianth $2-5$ parted. Stamens 1-5. Utricle enclosed by the persistent of ten herbaceous or fleshy perianth. Mostly introduced weeds. C. capitatum rather show,

O Plants glandular-viscid throughout; leaves pinnately $4^{\text {lobed }}$

1. C. botrys
o Plants glabrous or mealy, not glandular; leaves
4 entire or toothed but not lobed
2 Plants mealy, i.e., covered with a whitish meal6 like scurf which rubs of i readily. 2. C. album

2 Plants glabrous throughout; leaves lightly 6 cordate or subhastate at base 4 Flowers in dense globose y axillary glomerule, 8 becoming red and juicy in fruit
3. C. canitatum

4 Flowers in clusters disposed in an open panicle, 8 <green in fruit, the segments with a carious margin.

1. C. botrys L. Jerusalem Oak. Plants $20-30 \mathrm{~cm}$. tall, pale yellowish-green, commonly branching from the base, glandular pubescent throughout; leaves $1-4 \mathrm{~cm}$. Iona, oblong, obtuse, truncate at base, the margin irregularly sinuately lobed, suggesting an obis loaf in some, the petiole subequal to the blade, reduced in the upper axils: flowers numerous in axillary cymules; perianth 1 nm. Ions, the segments ovate, somewhat shorter than the fruit.

An occasional weed in waste places; naturalized from Europe.
2. C. album I. Lambs Quarters. $\longrightarrow$ Plants $30-60 \mathrm{~cm}$. tall or more, branching above, winte-mealy throunour; leaves rather fleshy, $3-4 \mathrm{~cm}$. long, ovate in outline, obtuse, cuneate at base, the margin sinuately and irregularly toothed or subentire, 3 veins prominent from the base; petioles I-2 cm . long; R lowers in dense clusters, $2-3 \mathrm{~mm}$. in diameter, the clusters panicled, panicles $15-30 \mathrm{~cm}$. long, mealy; mature perianth 1 mm . lon, enclosing the dull blacks vertically compressed utricle.

A common wed in waste places about dreilines; occasionally alone trails; naturalized from arose. reddish: leaves $3-5 \mathrm{~cm}$ acute, sinuately toothed alone the mar acute, petioles as long as the blade in the lower leaves, reduced above; flowers in dense axillary glomeruies, carded at the apex of the branch, the perianth fleshy and bright red in fruit, the clusters suggesting small strawberries; utricle less than 1 mm . long, subglobose, black, flattened laterally. (Blitum capitatum I.).

An infrequent weed in waste places; naturalized from Eurasia. $n o T \rightarrow$ Near Pritchard, Poling and Houck 10174.
4.
C. hybridum L. Green Goosefoot.

8Q-100 cm. tall, glabrous throughout, or the Erect, little branched annual leaves commonly $8-12 \mathrm{~cm}$. long, ovate in outline and lightly cordate at the base, the margin commonly 3 on each side, acutely triancin deeply sinuate, the teeth both surfaces green and glabrous, petiole haring forward, $5-10 \mathrm{~mm}$. tall, flowers in small rather loose panicle $30-40 \mathrm{~cm}$. lone the segments 1 mm . Ions, ovate, carious segments $l \mathrm{~mm}$. long, ovate, scarious margined; the utricle vertically flattened.

An infrequent weed of waste places; naturalized from Europe. no $\Phi \rightarrow$ Priest R. Valley, Soling 5785.

Low branching annuals with alternate fleshy leaves. Flowers polyfamous or perfect, crowded in the axils of the upper leaves. Perianth of a single bract-like sepal, persistent. Stamen 1 , at the base of the sepal. Styles 2, filiform. Utricle laterally flattened.
at the base (Schultes) Engels. Erect,10-20 came tall, branching tooth on each side, narrowed green and leailike, $2-3 \mathrm{~mm}$. Lon, linear-oblon the chester, the sepal fruit lenticular, 1 mm . in diameter, the pitted pericarp adherent long; seed.
of subsaline soils
An infrequent weed hardly proper to our region.
no $\mathbb{F} \longrightarrow$ Thatuna Hills, Spline and Houcis 907 r.

## Amaranthaceae - Amaranth Family.

Herbs with alternate or or onsite leaves. Flowers snail, greenish, perfect, polygamous, monoecious or dioecious, bracteolate, disposed in' axillary clusters or spikes. Perianth 3-5 parted, persistent, becoming more or less chaffy, the segments sometimes unequal in size. Stamens 5 or fewer, usually opposite the perianth segments. Ovary superior, l- chambored, stigmas 2-3. Fruit a utricle.

Amaranthus I.
Annual herbs with alternate leaves. Flowers oman, oneon-or purpisishry usually subtended by 3 bractlets, disposed in axillary clusters or terminal spikes, the spikes panicled. Perianth segments $2-5$, distinct, monoecious Cap. cluster. Stamens 2-5. Truth utricle tipped by the persistent styles.
o Flowers in small clusters in the axils of leaves
2 Sepals 3; plant erect, the branches ascending
2 Sepals 4 or 5; plant spreading, the branches
6 prostrate on the ground
2 sepals 4 or 5; plant spreading, the branches
6 prostrate on the ground

1. A. graecizans

- Flowers in terminal spikes, the spikes commonly
4 panicled

2. Ae blitoides 4 panicled
3. A. retroflezus
4. A. graecizans I. Tumble Jed. A bushy plant $30-60 \mathrm{~cm}$. tall. branching throughout, the branches ascending; leaves $1-3 \mathrm{~cm}$. long, pale green, glabrous, obovate, oblanceolate or spatulate, rounded at the apex, narrowed at the base to a slender petiole lo cm. long, margin entire, lightly crisped; flowers in small axillary clusters; bracts subulate, spinose, rigid, exceeding the flowers; perianth segments 3 , membranous, 1.5 mm . $10 n \mathrm{se}$ scarcely. 5 mm . wide; utricle rugose; seed shining blacks, 1 ma . in diameter, lenticular.

A field weed which, after drying in late sumer is rolled by winds across country.
2. A. blitoides Tats. and the ground, $15-30 \mathrm{cra}$. Ion or more prostrate leaves the branches sprain over narrowed below to a petiole $2-5 \mathrm{~mm}$. lone, mar ins entire, obovate, glabrous, axillary clusters, tine bracts subequal or acuminate; perianth cements 4 or 5 , the flowers, not spinose, but acute
 lenticular.
3. A. retroflezus I. Pigweed.

A weed commonly 1 m . tall or more, erect, simple or branched, lightly pubescent throughout or villous in the inflorescence; leaves ovate or rhombic-ovate, commonly 5-8 cm. long, acute or obtuse, cunoate at base, polor bonoetr, the mergin ontive er fineiy $\rightarrow$ erodedx, petioles $3-5 \mathrm{~cm}$. lonk; Slonder spikes, $3-5 \mathrm{~cm}$. long, 1 cm . in diameter, green; bracts subulate, spinose, 4-6 mm. long; flowers monoecious, stamens 5, sepals 5 ; utricle rugose in the upper half, shorter than the sepals.

A frequent weed in waste places; naturalized from Furope.


 A. Iovolizi tots, a snocios uipoorine chiculr in havine 3 gtamens instocd of 5 , the ntricle Doing enurl wo the semis.

## Lythraceae. Loosestrife Family.

Herbs with usually opposite leaves without stipules. Flowers perfect, solitary or clustored in the axils. Sepals 4 or 5 , the calyx-tube enclosing the ovary but free from it. Petals 4 or 5 , seated on the calyx-tube. Stamens several, seated on the calyx-tube. Style 1; ovary 2-G-chambored. Fruit a capsule.

Rotala L.
Anmal or glabrous herbs of moist or muddy places, the stems 4-angled. the lopmoperite Flowers small, inconspicuous, mostly folitary intho一 axilos Sepals $s$, persistent, the calyx-tube campanulato, closely investing the capsule. atmatrity Petals 4 , small. Stamens 4 , ort onm the Calyratubty Capsule 1-chambered, 4-valved.

1. R. ramosior (L.) Koehne. A glabrous rather fleshy plant with simple or unbranched stems, rooting at the lover nodes, the intermodes 1-3 cm. long; leaves oblong-elliptical, narrowed and obtuse at both ends, entire; flowers cular, scarcely 1 mm . long; capsule subglobose 3 mm , the petals white, orbicular, scarcely 1 mm . long; capsule subglobose 3 mm . long.

In maddy places along streams or lake shores. Fernan Cres, Rust 408.
Our plant is apparently the typical form as defined by Fernald (Rhodora 37: 169).

## Onagraceae. Evening Primrose Family.

Herbs or rarely shrubs with alterpate or opposite simple leaves, without stipules. Flowers perfect, symetrical, axillary or in racemes, mostly 4-partod, commonly sessile, the inferiof elongate ovary appearing as a pedicel. Sepals 2-6, usually 4, the tube of the calyt commonly prolonged above the inferior ovary. Petals usually 4, convolute in the bud, sametines wanting. Stamens as many or twice as many as the sepals. Pistil of usually 4 carpels, 2 or 4


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O Sepals and petals 2; fruit 2 mm. long,
    & obovate, indehiscent, covered with hooked bristles
    O Sepals and petals 4; fruit .5-8 cm. long, linear
    & or narromly oblong, not covered with hooked bristles
    i2 Petals yellow; pods 4-5 rm. in digmetor
    A Petals rose-purple or pinis rarely bluish or white
        * Seeds with a tuft of silky hairs at one end;
                        Q pods 1.5-3 cm. Iong
                6 Calyx tube prolonged above the ovary 1 mm.
                lo or more; petals 2-6 mm. long
            G Calyx tube not prolonged above the ovary;
                i) petals 1-2 cm. long
        4 Seods without a tuft of silky hairs at the eng;
            apocts.5-2 cm. long
                Conoulac
            6 Petals 1.5-6 mm. Iong; pods . 5-1 cm. Iong
            Calyx tube prolonged above the ovary; petals
                12< 2.5-6 mm. long, leavos several millimeters
            & Calyx tube not prolonged above the ovary;
                petals l.5-2.5 mm. long; leaves linear,
                iA l-2, rarely 3 mm. broad
            \Patals l-2 cm. long; pods l.5-2 cm. long
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6. Gayouhytum
7. Clarkia

## I. Circaea L . Enchanter's ifightshade.

Delicate perennial herbs with opposite ovate membranous leaves and slender stems arising from siall tubers. Flovers small, white, in short racemes. Sepals 2, the calyx-tube slightly prolonged above the ovary. Petals 2, notched at the apex. Stamens 2. Fruit 1 or 2 -chambered, 1 or 2 seeded, obovate, covered with hooked bristles.

O Plants 15-40 cm. tall; sepels 1.5 mm . long,
4 shorter than the maturo stanens

1. C. pacifica
o Plants 5-20 cm. tall; sepals 1.2 mm . long, subequal
4 to or longer than the stamens
2. C. alpina
3. C. pacifica Asch. \& Hann. Stems $15-40 \mathrm{~cm}$., commonly $25-30 \mathrm{~cm}$. tall; leavos oprosite, the blades thin, broadly ovate, ont the lowermost orbicular, acuminate, rounded or lightly cordate at the base, $2.5-6 \mathrm{~cm}$. long, glabrous above, very thinly hirtellous beneath, the wargins ciliolate, obscurely donticulate, the petioles $2-2.5 \mathrm{~cm}$. long; flowers white, on pedicels $2-3 \mathrm{~mm}$. long in flower and ascending in a terminal panicle $5-10 \mathrm{~cm}$. long, the branches subtended by slender awl-shaped bracts $2-5 \mathrm{~mm}$. long; senals ovate, 2.5 mm . Iong; petals broady spatulate, 2-lobed, erect, 2 mm . long, excecded by the stamens ard style; fruit 2 mrn long, obovate, glandular hairy, the hairs hooked, the podicels spreading or reflexed, $5-7 \mathrm{~mm}$. long.

Common throughout our resion in moist woods.
2.U. alpina L. Stems slender, $5-20 \mathrm{~cm}$. tall, glabrate, arising from small tubers $5-8 \mathrm{man}$. long, leaves suaringly hirtellous, the blades $1-3 \mathrm{~cm}$. long, ovate, obtuse or shortly acurinate, rounded or subcordate at the base, sharply denticulate, borne on petioles . $5-1 \mathrm{~cm}$. long; flowers fort, borme on acdicels .5 mm . long, clongating to 2 mm . in fruit; in lightly glandular racemes $1-2 \mathrm{~cm}$. Iong: senals 2 mm . long, subcqual to the stanons; petals $1.2-1.5 \mathrm{~mm}$. long, deevly
notched, nearly obcordate.

In dense colonies in moist shady laces: Thatuna Hills, DDing and Irouck 9009; Benton Cr., Ellison 31.
2. Oenothera L. Evening Primrose.

Annual, biennial or perennial herbs with alternate leaves. Flowers show, in racemes or axillary in leafy spikes. Sepals 4, the tips often joined, the calyx-tube manifestly prolonged above the ovary. Petals 4 , yellow, purplish in age. Stamens 8. Stigmas usually conspicuously 4-lobed. Capsule stout, tapering upwards, 4-chambered, opening by 4 valves. Seeds without a coma.

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- Low plants without evident stems, the leaves in a tuftlo. O. heterantha
oCoarse plants with evident stems 30-1%0 cm. tall
    - Unbranched, erect, the stems l m. or more tall,
    glandular-villous; leaves denticulate;
                            causules 2.0-3 cm. long; petals 10-12 mm.
                    long 2. O. muricata
        Usually branched at the very base but sometimes
            unbranched, the stoms ascending, 40-60 cm.
            long, not glandular; leaves subentire;
            pods 2-2.5 cm. long; petals 20-25 mm.
            long
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                    1. C. heterantra lutt. Low peremials without evident stems, the
                        leaves in a basal tuft, ossentially glabrous, their blades lanceolate
                                to ovate-lanceolate, entire or denticulate, pinnatifid below, \(3-15 \mathrm{~cm}\).
                                long. l-5 cm. ride, narrow into winged petioles of almost the same
        length; flowers arising in the tuft of leaves, apparently stalked, the
        stalk, horever, a slender sessile ovary and calyx tube \(3-10 \mathrm{~cm}\). long;
        calyx lobes lanceolate, \(5-8 \mathrm{~mm}\). long; pecals yellow, orbicular-obovate,
        \(8-10 \mathrm{~mm}\). long; starnens of two lengths; style equaling the longer stamens;
        cansules smooth, somewhat 4-angled, 12-15 man long. (0. subacaulis sensu
        Garrett based on Jussieua subacaulis Pursh, a nomen dubium.).
        Craig 畆s.: Santianne Cr.; blcarwater R . (all fide innz, An. Jour. Bot.
        16:250.
        2. O. muricata L. An erect coarse annual 100-120 cm. tall, the stem
        unbrancied, glandular-villous, leaves \(3-12 \mathrm{~cm}\). lonf, \(1-1.5 \mathrm{~cm}\). wide,
        narrowly elliutical-lanceolato, acute at both onds, obscurely denticulato,
    hirsute, hoary, subsessile; flowns sho:y in a terminal strict raceme $30-50 \mathrm{~cm}$. Iong, the buds ascending, the bracts subfoliar, exceeding the sessile ovaries; ovaries $10-14 \mathrm{~mm}$. long, the calyx tube $1-1.5 \mathrm{~mm}$. in diameter, $2.5-3 \mathrm{~cm} .10 \mathrm{~g}, \mathrm{calyx}$ lobes $10-20 \mathrm{~mm}$. long, villous-hirsute, the free tips 2 mm . long, splitting into reflexed pairs at anthesis; petals yellow, 10-12 rm. long; tise stamens equal; stigmas 5 mm : long; capsules $2.5-5 \mathrm{~cm}$. long, scarcely 5 mm . in diameter, glandular-villous, ascending.

Occasional along roadways and in waste places below 3000 ft .
3. O. strigosa (Rydb.) Mak. \& Bush. A biennial herb with several unbranched stems reclining at the base, ascending, $40-60 \mathrm{~cm}$. long, thinly villous; leaves ellintical-lanceolate, $5-7 \mathrm{~cm}$. long, 1 . 2.5 cm. wide, acute, subentire or denticulate, subglabrous, sessile, the lowermost oblanccolate; flowers showy, the buds ascending, sessile in the axils, the ovary $8-15 \mathrm{~mm}$. long, hirsute-villous, the rube $2-3$ cm. long, the calyx lobes $1-3 \mathrm{~cm}$. long, often separating entirely when reflexed, hirsute-villous; netals vellow, $20-25 \mathrm{~mm}$. long; capsulns 2-2.5 cm. long, 5-6 mri. in diameter, erect and often appressed, to the stalk.

In dry sandy soil along roadways or trails.


3. Epilobium.(Gesn.) L. Willow Herb.

Herbs with alternate or opposite leaves, annuals or perennials, the latter propagating by underground stems which may produce at their tips either small rosettes of leaves or small winter buds (turions) which are compact clusters of small fleshy often reddish scales. Flowers perfect, small, borne in racemes in the upver axils. Sepals 4, united in the lower part to form a short tube. Petals 4, white, rose-color or violaceous, equal, cormonly notched. S厶tamens 8, not dofloxed. Style club-shaped or 4-cleft at the anex. Capsule linear, 4-angled, 4-chambered, opening by 4 valvos. Seeds comose.

Annuals, usually of dry ground; stigmas 4-1obed at the summit


2 Stems crisp-puberulent;
scarcely 1.5 mm . long
2 Stems glabrous and glaucous or partly glandular with
corollas 6 spreading hairs; ${ }^{2-10 \mathrm{~mm} \text {. long }}$ 2. E. paniculatum Perennials, usually of moist ground or boggy places; \& stigmas entire, olub-shaped 2 Plants prevailingly $40-90 \mathrm{~cm}$. tall

4 Stems hairy throughout with spreading hairs, F tending to remain simple; petals 8-9 mm . long

4 Stems glabrous in the lower parts, crisp-puberulent a in lines and spreading glandular only in the upper parts

6 Petals $4.5-5.5 \mathrm{~mm}$. long; coma white; stems tend10 人 ing to branch in the upper axils; propagating

6 Petals $5-8 \mathrm{~mm}$. long; coma dingy; stems tending Toto remain simple; propagating by turions rarely more than 10 cm . tall; leaves $5-15 \mathrm{~mm}$. long

1. Plants pubescent in the upper parts with spreading glandular hairs; leaves $15-50 \mathrm{~mm}$. long

Stems very strict, the leaves sessile and $\therefore$ clasping, $4-10 \mathrm{~mm}$. wide, coma dingy

10 Stems erect and usually unbranched, the leaves subsessile or narrowed to very short petioles mostly $10-20 \mathrm{~mm}$. wide; coma white

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        \thereforeLeavos of yre inflorescance marlodiy
        smaller tran thoso lover on the stiens;
        Nlower clusters nodining, but the cop-
        sules erect
        g. a. tonue
Propagating bre stolons or undureround stemsy
    Hovers rose-vurnle or violaceous, }1-6\textrm{mm}
        1. 10ng
            Wature pedicels 2-4 cm. long; upper leaves
            Zmarpodlr diminished in size 10. [. oregonsnse
            jutonez pedioels l-2.5 crn. Ionz; upoor leaves
                smaller but not mareredy diminished
                Plants densolr caesnitose; seeds smooth;
                        Ieaves mostir sésila 年d oval, usudily
                        brondest near the widdle
                            11. ב. al inum
        Plants often grogarious; sesds rourgenod;
                        lagves mostly on srout, ne:ioles, ovate,
                        moalest belor the midtle
                            12. E. Homnenannii
                            13. A. lacuiflomarn
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1. E. minutum lindl. A graceful annual 15-40 cm. tall, crisp-puberulent throughout, not glandular, commonly branched, the branches slender, the internodes $2-5 \mathrm{~cm}$. long; leaves elliptical-lanceolate, l-2.5 cm. long, $2-5 \mathrm{~mm}$. wide, mostly entire, narrowed at the base to an indefinite petiole $1-3 \mathrm{~mm}$. long; flowers numerous, scarcely 1.5 mm . long, the calyx tube about one quarter the lencth of the sepals; 15-20 mm. long, 1 mm . in diameter, seeds smooth, 8 mm . long, the coma easily deciduous.

Frecuent in dry soil in the open.
2. R. paniculatum irutt. A slender erect annual $30-60 \mathrm{~cm}$. tall, the branches many, slender, the internodes $2-4 \mathrm{~cm}$. long, mostly glabrous and Glaucous, some usually abruptly glandular; leaves $1-3 \mathrm{~cm}$. long, 2-4 mm. vide, linear-lanceolate, the upper much reduced and bractlike, all nearly entire or remotely denticulate, both surfaces glabrous; flowers Cotyoule numerous, 2-3 man. long, the calyx tube sube ual to the sepals; 2-2.5 cn. long, 1 mm . in diameter, some glandular, some smooth on the same nlant, the mature pedicels $5-15 \mathrm{~mm}$. long; seeds 1.5 mm . long, the coma readily deciduous.

In dry ground along roadways, trails and in burns, throughout our region.

Vor. jucundum (Gray) Trelease. Flowers $5-10 \mathrm{~mm}$. Iong, the petals trice the length of the sepals, the sepals twice the length of the calyx-tube; tacoule somewhat stouter, as much as 3 cm . long, the podicels somewhat shorter. -Lake Coeur dMlene; Revett Lake, 5500 ft.; Princeton.
3. E. Sandbergii Rydb. Slender, erect turion-forming perennials $60-80 \mathrm{~cm}$. tall, simple to the infloresconce; stems puberulent throughout with spreading hairs, more or less glandular above; leaves $3.5-7.5 \mathrm{~cm}$. long, oblong-lanceolate, acute, donticulate, rounded at the base, on obscure


 cloniular, ho veci-col as much as l. cm. Ione.

Cocasional in meadms and river Dottons or Iagoons at lower olevations. nd Inloc, Sandber 757 (troe); Unor Pricst $n$., Sine.
4. . Scionocaulon Ziausskn. Peronnial stoloniferous herbs $30-90$ crn. tall, …th sman antura rosettes; stens proncine above, crisp-mborulent and ubsscont ith short surucing firusdulur hairs, "labrous below; leaves 4-0 cn. Ione, l-2. cne riue, ovato-lancoolate or oblone-lanceolate, ocuto, younded at tho busc, wostly narrowed bo jetioles 1 the jone or less,


 surescine glandular hairs; sonds roughoned under the lons; conn white.

## Throuchout our rocion in inist or muder ground.

var. occidentale Trel. Rathor densely branchod in the upyor parts, comionly more hairy; potals rose-pursle. With the species.
-. Rlandulosun Iohor Foronnial turioniferous herbs $00-0 \mathrm{~cm}$. tall, Tho stons provailincly sinilo, slabrous below, pubescont with short s.reading
 ovate-lanccolate or oblon,-lanceolate, acutc, rounded at the base, subsessilo or with chort potiolos 1-2 mane, shallomy and remociy donticulato,

 lont, rubescont with sureading flandular hairs; soeds :oukhoned wiodr a Ions; coma dinay whito.
6. E. leptocarpum Hausskn. var. Macounii Trel. A low turioniferous perennial 5-10 cm. tall, stems slender, unbranched or with short lateral branches, internodes $2-10 \mathrm{~mm}$. , glabrous except for crisp-puberulent decurrent lines; leaves rather fleshy, 5-15 mn. long, mostly ovate, obtuse, rounded or narrowed at the base, nearly entire, glabrous, often reddish, on very short petioles; corolla $3-4 \mathrm{~mm}$. long; mature capsule crisp-puberulent, $2-3.5 \mathrm{~cm}$. long, on slender pedicels l-2 cm. long.

Crevices of rocks, subalpine, near south end of Lake Pend Oreille, Sandberg 746.
7. B. Drummondii Hausskn. Perennial turioniferous herbs with erect strict and unbranched stems $30-50 \mathrm{~cm}$. tall, leafy throughout, the leaves very gradually diminished in size and somewhat crisp-puberulent and glandular above with spreading hairs; leaves narrowly oblonge $=1$ lanceolate, 2.5-5 cm. long, 4-10 mn. wide, broadest near the base, sessile and clasping, ascending like the arms of a semaphore, denticulate; calyx-limb 3-4 mm. long, crisp-puberulent; petals white, 4 mm. long; ovary somewhat glandular; capsules $3-4 \mathrm{~cm}$. long; coma dingy-white.

Occasional in bogey ground or in meadows. Granite Sta*, Sandbers; Spokane lieadows, Dpling and Kempf.

E. brevistylum Barbey. Slender turioniferous usually unbranched herbs, stems $15-30 \mathrm{~cm}$. tall, puberulent with curled hairs in decurrent lines, leafy to the inflorescence, the leaves narrowly ovate or oblong o $=1$ lanceolate, rounded at the base and sessile, ascending, $2-5 \mathrm{~cm} . \operatorname{long}$, 8-20 mm. wide, evenly denticulate with small teeth, glabrous; calyx limb 4-4.5 mn. long, the lobes acute, about twice as long as the tube, both limb and ovary thinly glandular-puberulent; corolla 3-5 mm. long, white to purplish; capsules $2.5-3.5 \mathrm{~cm}$. long; seeds 1.5 mm . long, smooth, coma white.

In subalpine meadows or in similar communities along streams at lower elevations. Fish Lake, 6000 ft.; N. Fork Clearwater R., 3000 ft.; Fish Lake Cr.
. tenue (Trel.) A Slender turioniferous perennial herbs, stems 1530 cm . tall, crisn-puberulent and thinly glandular; leaves rather remotely spaced, prevailingly lanceolate, sessile, acute, $1.5-3 \mathrm{~cm}$. long, $4-8 \mathrm{~mm}$. wide, glabrous, subentire or denticulate, those of the inflorescence markedly reduced in size; flower clusters nodding; calyx limb $2.5-3 \mathrm{~mm}$. long, crisp-puberulent, the ovaries mostly glandular: petals pink, $4-5 \mathrm{~mm}$. long; capsules $2.5-3 \mathrm{~cm}$. long, erect in fruit, glandular; seeds papillose, the coma white. (E. delicatum Tref. var. tenne Tref.).

Frequent in subalpine meadows or similar situations at lower elevations.
10. 2. oregonense Hausskn. Slender unbranched perennial herbs $15-30 \mathrm{~cm}$. tall, glabrous to the capsule; stems very slender, the leaves ascending or erect, crowded toward the base, remote above, l-2 cri. long, $2-4 \mathrm{~mm}$. wide, the lower narrowly ovate, the upper oblong, all obtuse, narrowed at the base, sessile, entire; flowers few in the upper axils, sepals 2.5 mm . long, obtuse, the tube 1 mm . long; petals violet, $5-6 \mathrm{~mm}$. long, notched; capsules slender, erect, $3-4 \mathrm{~cm}$. long sparingly hirtellous, exceeding the stems, borne on pedicels of nearly equal length; seeds smooth.

In subalpine bogs or moist places. 0xford R. S., 4000 ft. Epling and Fouck 9668 .

11. E. alpinum L. Densely caespitose stoloniferous plants, the stems 10-15 cm. tall, crisp-puberulent in lines, somewhat glandular above; leaves thin and smooth, oval and mostly widest at the middile, sessile, or the lower leaves shortly petioled, entire, very blunt or rounded at the apex, $1-1.5 \mathrm{~cm}$. long, 6-12 mm. wide; calyx limb 3 mm . long, the loves obtuse; corolla purple or rose-colored, $4-6 \mathrm{~mm}$. long; seeds smooth.

Vanderbilt Gulch, 5000 ft .; Bearskull lit., 6000 ft . ; Fish Lake, 6000 ft. : South Baldy lit., 6000 ft.
12. T. Hornemanni Reichenv. Srect or procumbent stoloniforous herbs, frequently with several tufted stems $10-30 \mathrm{~cm}$. tall, glabrous below, crisp-puberulent in longituainal lines above; leaves glabrous, I-4.5 cm. long, $.5-2.5 \mathrm{~cm}$. wide, ovate, hardly acute, rounded at the base and narrowed to a petiole $2-3 \mathrm{man}$. lng, the margin subentire; flowers few, in the uppermost axils, erect; sepals glairous, $2.5-3 \mathrm{mrn}$. long, the tube 1 mm . long; petals rose-purple or even bluish, notched, $5-7 \mathrm{~mm}$. long; capsules slender, erect, glabrous or sparingly glandular with short spreading hairs, $3-4 \mathrm{~cm}$. long, borne on pedicels $1-2.5 \mathrm{~cm}$. long; seods very minutely roughened.

In muddy places alone margins esiecially of subalpine rivulets. 13. E. lactiflorum Hausslen. Low caespitose herbs with slender erect stems crisp-puberulent in lines, somewhat glandular above, $15-30 \mathrm{~cm}$. tall; leaves thin, oval or oblong-elliptical, mostly obtuse, entire, $1.5-2.5 \mathrm{~cm}$. lone, $6-12 \mathrm{mn}$. wide, borne on short petioles l-2 mn. long; calyx-limb $3-4 \mathrm{~mm}$. long, the lobes obtuse; corolla white, $3-4 \mathrm{~mm}$. long; wods $3-5 \mathrm{~cm}$. long, sparingly glandular; sceds smooth.

Crevices of rocks, Packsadale Peak; Fish Lake, 6000 ft. ; Spokane Mdws, Fish Lake Úr., 5000 it. : Upper Priest R.
4. Chamaenerion (Gesn.) Boehmer-Ludwig.

Perennial herbs with alternate leaves. Flowers showy, slightly呵Omorphic, borne in racemes or even panicles. Sopals 4, the calyx tube not prolonged above the ovary. Potals 4, rose-purple. Stamens 8, the filaments deflexed. Style 4-lobed at the apex. Capsule linear, lightly angled, opening by 4 -valves. Sceds comose.

Plants 1.2 m . tal.1, the flowors in showy racemes
or even panicles
the
Plans 50-40 cm. tall, the flowers in axils of
$\therefore$ the upperinost leavos
2. C. latifolium
1.C. angustifolium (L.) Scop. Fire Weed. An erect herb branching only in the inflorescence, $1-2 \mathrm{~m}$. tall; leaves numerous, $10-20 \mathrm{~cm}$. long, 12 cm. wide, narrowed and more or less acute at both ends, nearly sessile, glabrous, paler beneath; raceme terminal, showy or in vigorous plants a panicle $2-4 \mathrm{dcm}$. long, tho lower bracts leaf-like, the upper linear, shorter than the pedicels; calyx lobes narrowly oblong, $10-12 \mathrm{~cm}$. long, acute, purnle, soon reflexed, the lowermost somewhat Ionger than the unper; petals broadly obovate, the lovermost narrover than the unper pair; stamens declined somewhat; style strongly deflexed und closed during anthesis, erect and open aftermard, the lobes recurving; ovary canescent with short cosounke hairs, 1.5 cm . long: $\{-7 \mathrm{~cm}$. long, erect or ascending on pedicels I-1. 5 cm . Iong: seeds scarcely 1.5 mm . long, the tuft 1 cm . long.
is very common weed appearing especially in new burns, sometimes within a form months after a sevore fire.
2. C. latifolium (L.) Sweet. Stems $30-40 \mathrm{~cm}$. tall, unbranched, smooth, the internodos $1-2 \mathrm{~cm}$. long; leaves sessile, the blades ellipticale lanccolate, $4-6 \mathrm{~cm}$. Iong, 1-1.5 cm. broad, narrowed at both ends, upper surface glabrous, the lover thinly pubescent; racemes open, leafy, the flowers on pubescent pedicels about 1 cm . long, the ovary 12 mm . long, pubescent, the calyx lobes oblong-lanceolate, 12 mm . long, spreading; petals broadly obovate, $1.5-2 \mathrm{~cm}$. long, the lower pair somewhat smaller than tho upper; style half the lensth of the stamens, stronsly deflexed; c) "ant mad 6-8 cm. long.

Seen only on sandbars in the Upper Priest R., Spling 7564; Sipe.
5. Boisduvallia Spach.

Erect annuals with altornate sessile leaves. Flowers axillary, not conspicuous. Sepals 4, the calyx ube prolonged above the ovary. Petals 4, 2-lobed, rose-purple, violaceous or rarely white. Stamens 8, those opposite the petals shorter, all fertile. Stigma 4-lobed. Capsule tapering, not angled or flattened, 4 -chambered, opening by 4-valves. Seeds without a coma.
o Leaves $1-1.5 \mathrm{~cm}$. Iong; capsuie $6-8 \mathrm{~mm}$. Iong

1. B. Glabella
. Leaves $3-5 \mathrm{~cm}$. long; capsule about 1 cm . long
2.B. salicina
2. B. Slabella (Iutt.) Walp. Stems $10-20 \mathrm{~cm}$. tall, branching chiefly at the base, arcuate-ascenaing, rather thinly crisp-pubescent throughout; leaves oposite below, alternate above, narrowly ovate, $1-1.5 \mathrm{~cm}$. long, 5-7 mm. wide, rounded at the vase, the margins entire or remotely denticulate; flowers sessile, the calyx 1.5 mm . long, the lobes equal to the tube, acute; petals exceeding the calrx by scarcely more than 1 mn., deevly incised; capsule $6-8 \mathrm{~mm}$. long, spreading outwards, lightly curved, nubescent, tapering; seeds ovate-lanceolate 1.2 mm . long.

Dried soil of fields. Noscow, Henderson; Christ 1312.
2. B. salicina Rydb. Stoms crect, $30-50 \mathrm{~cm}$. tall, softly pubescent throughout with short spreading hairs; leaves opposite below, alternate above, narrowiy lanceolate-oblong, $3-5 \mathrm{~cm}$. long, $4-8 \mathrm{~mm}$. wide, narrowed at the base, acute, the margins entire or remotely toothed; flowers sessile, the calyx 5 mm . long rith lobes equal to the tube, acute; petals exceeding the caly by $1-1.5 \mathrm{~mm}$. , deeply incised; capsule about 1 cm . long, erect, lightly curved, puboscont, tapering somewhat at the apex; seeds .8 mm . long, ovate-flattoned, smooth.

Low ground.
Zaradisc Cr., ...oscow, Henderson; N. Fork loeur d'Alene H ., Leiberg 1528.


[^0]:    It the margins of woods or in open woods at low elevations.

[^1]:    Frequent in dry meadows and open places at lower elevations in the southern

[^2]:    no4
    $\longrightarrow$ Sandy soil, S. end of Lake Pend Oreille, Sandberg, et al.

